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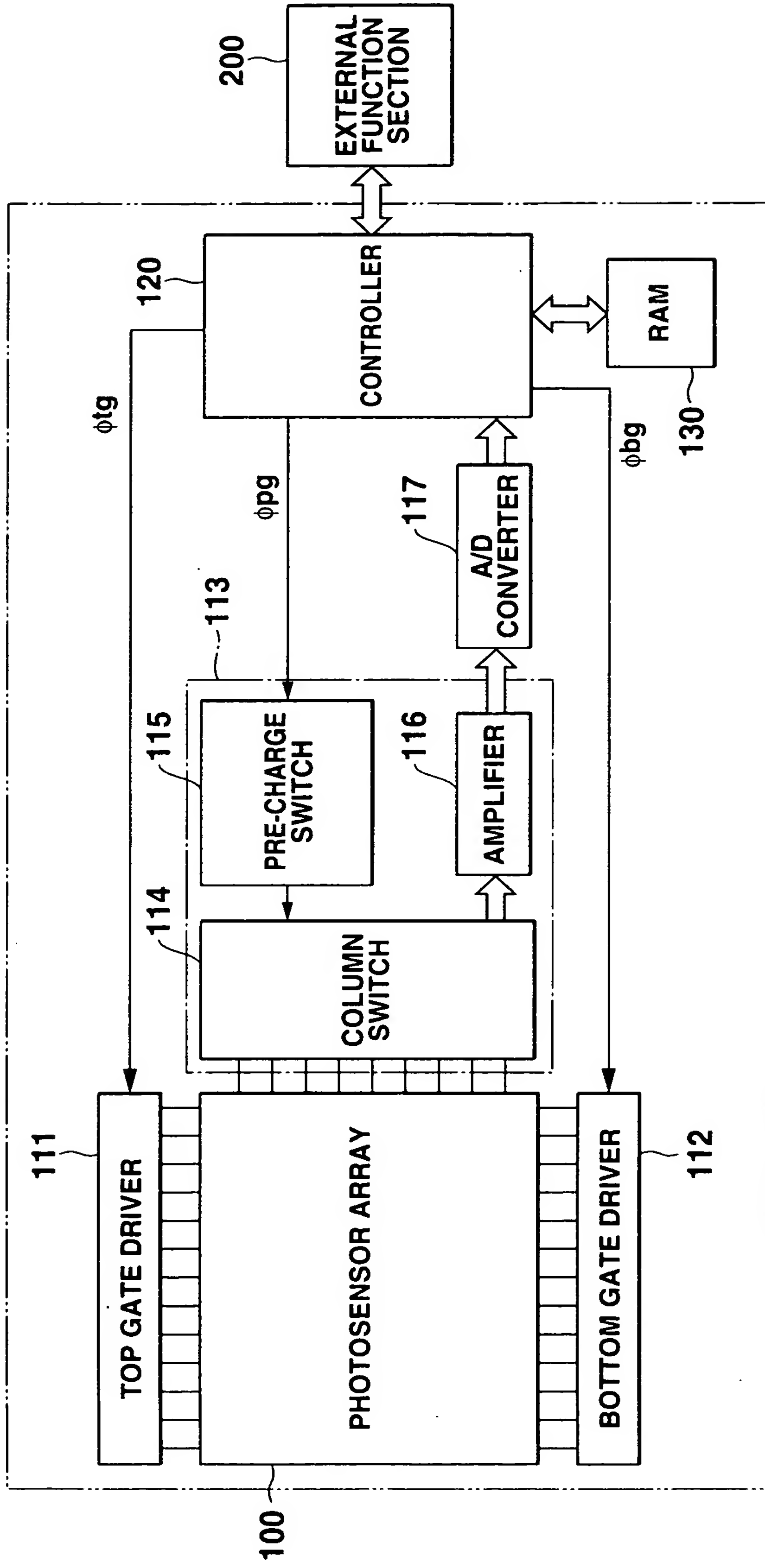


FIG.1

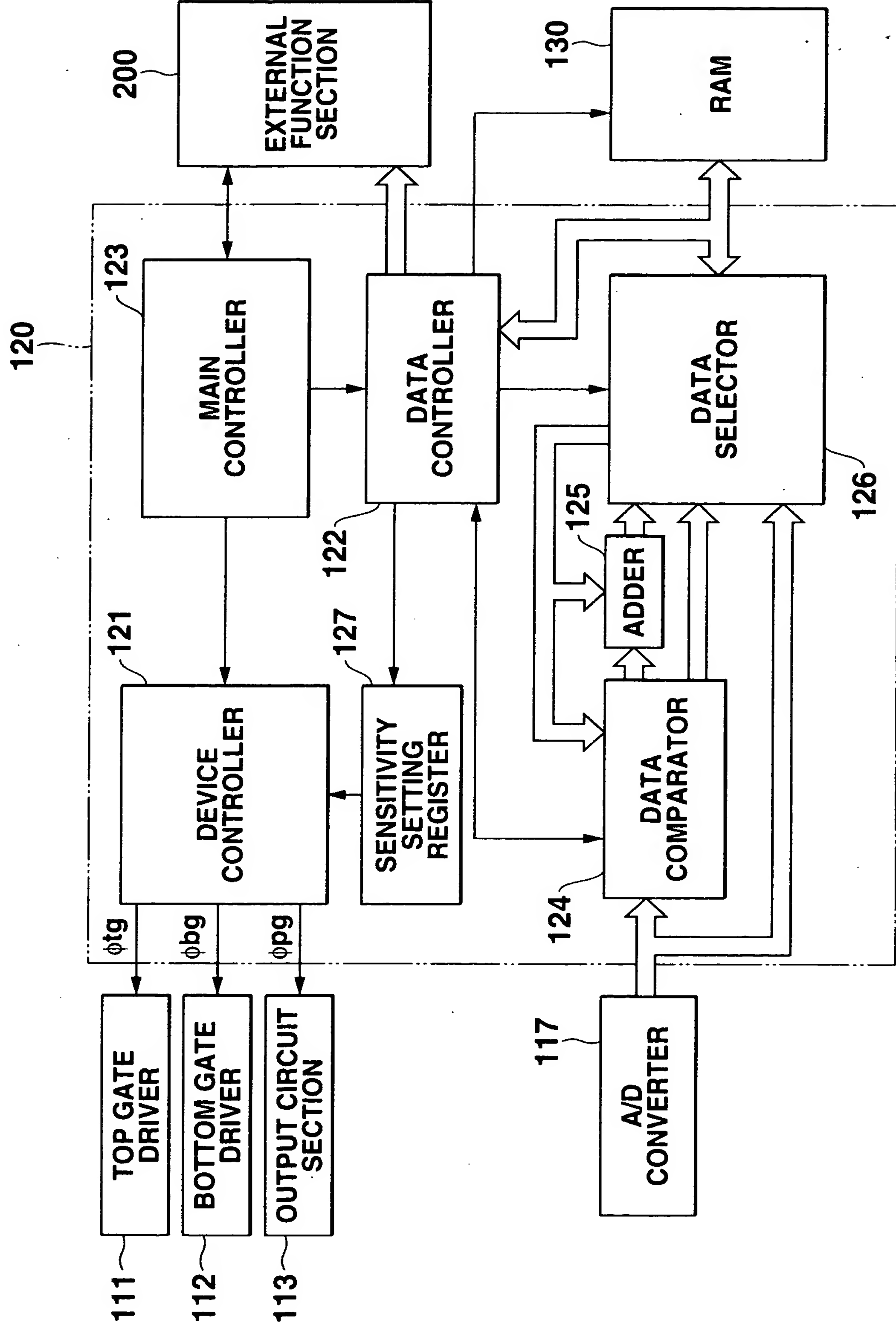


FIG.2

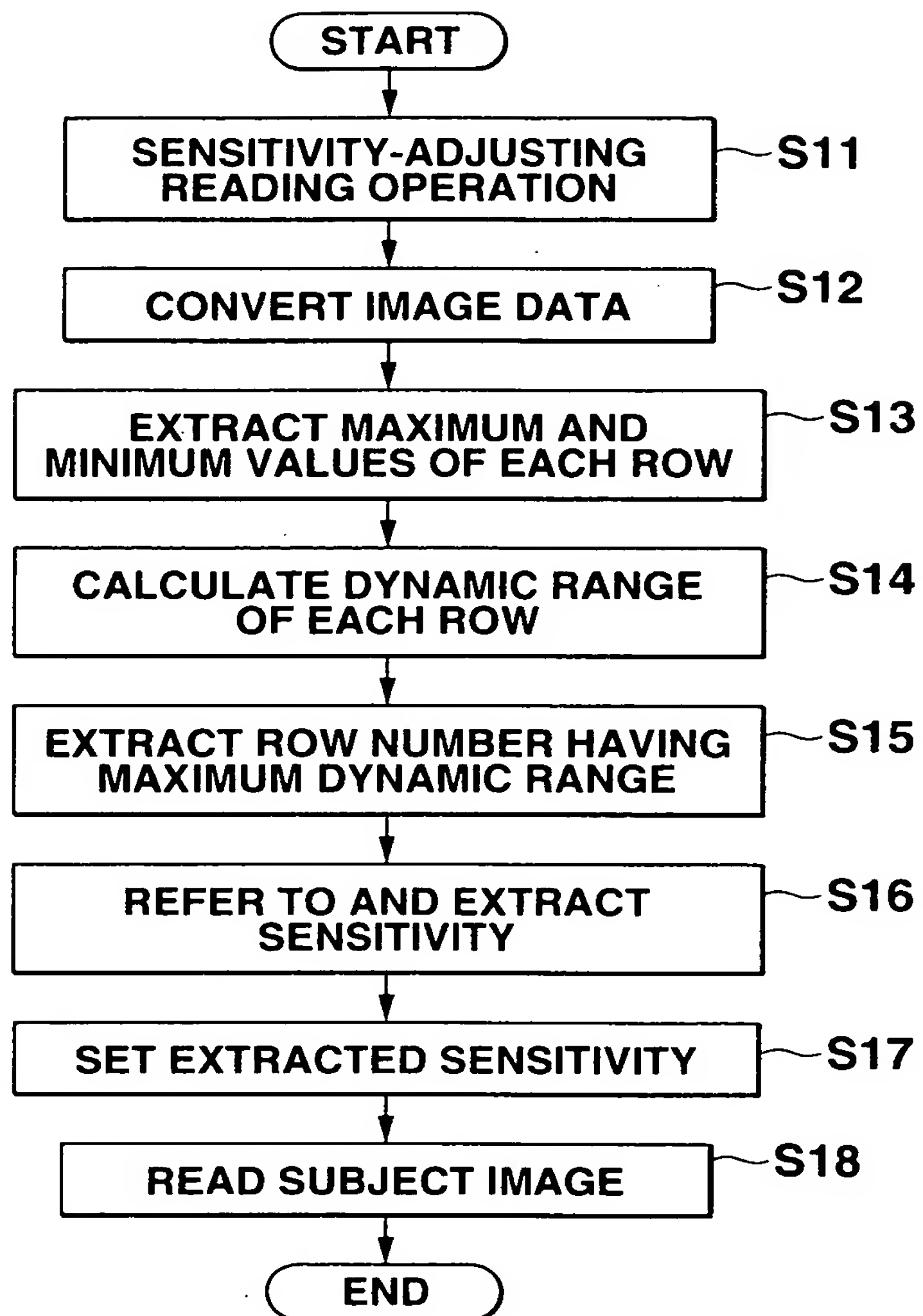


FIG.3

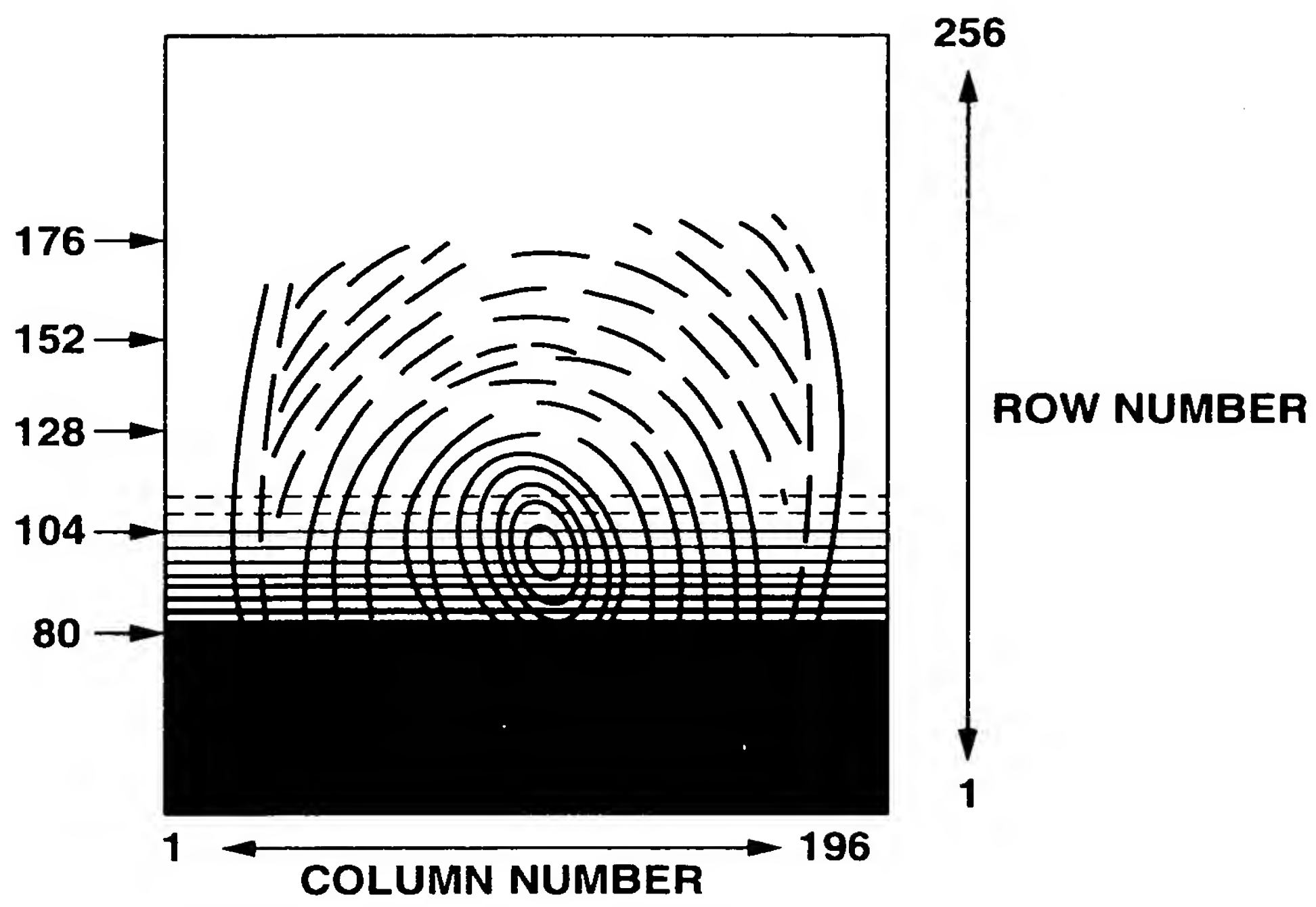


FIG.4

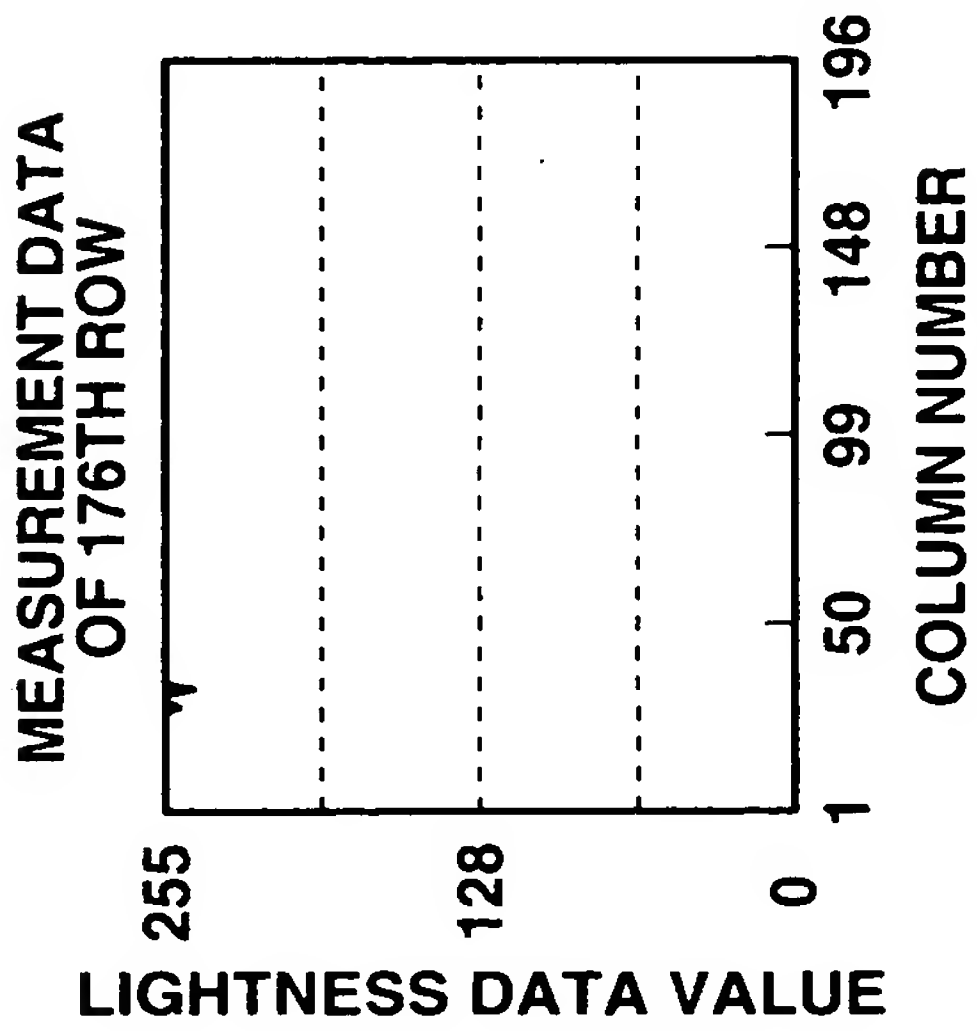


FIG. 5A

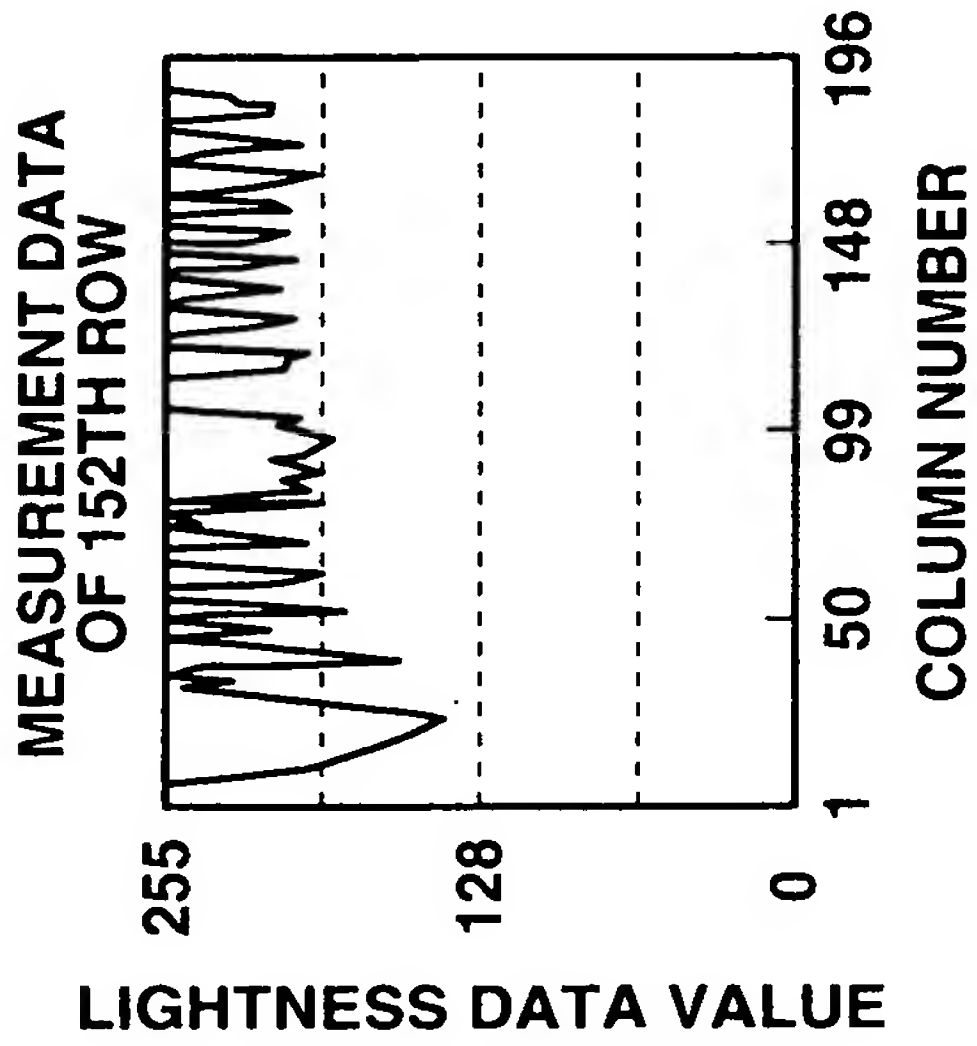


FIG. 5B

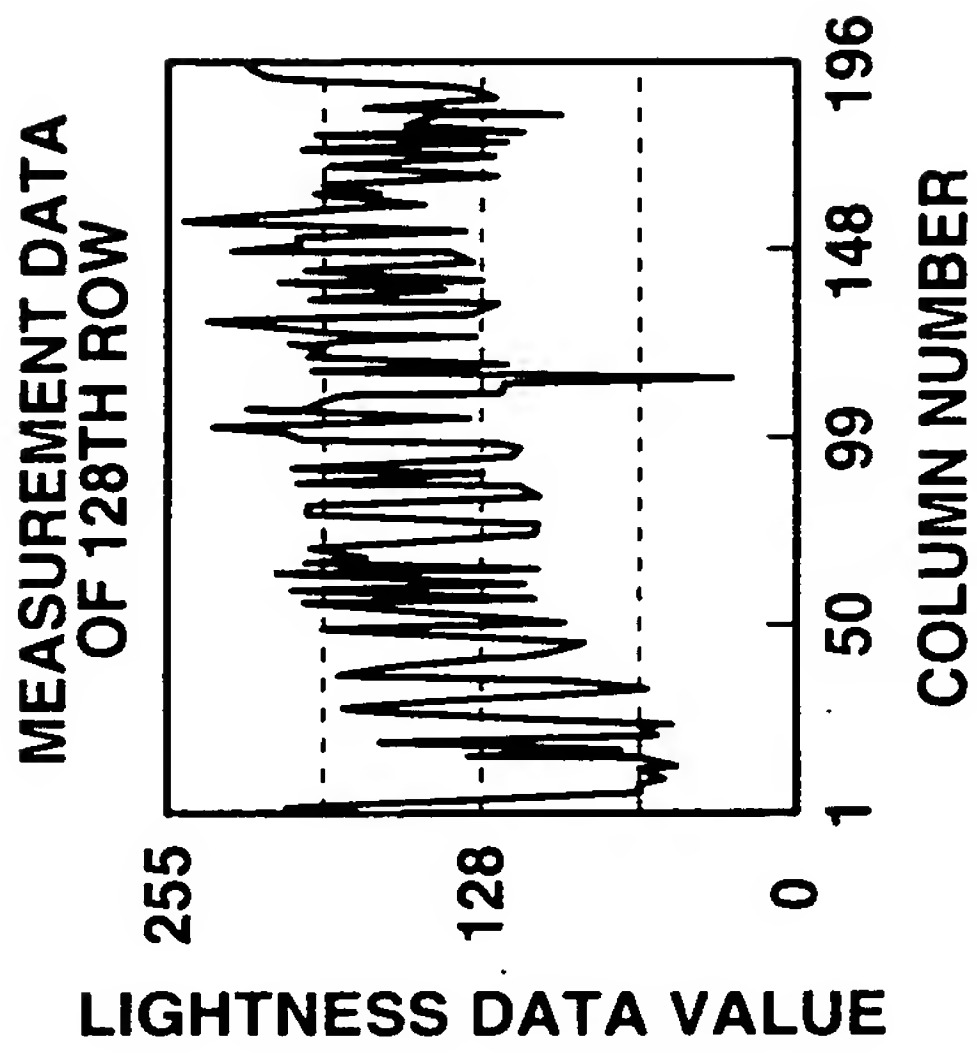


FIG. 5C

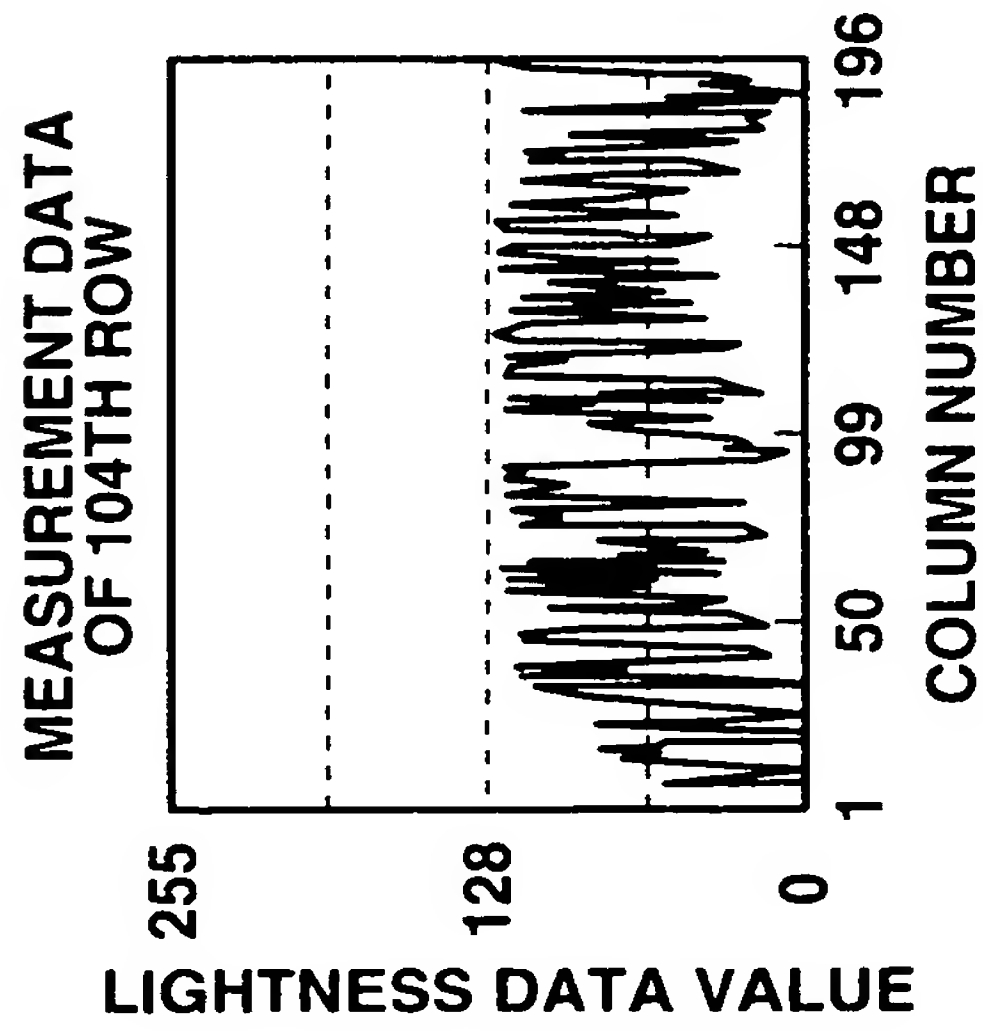


FIG. 5D

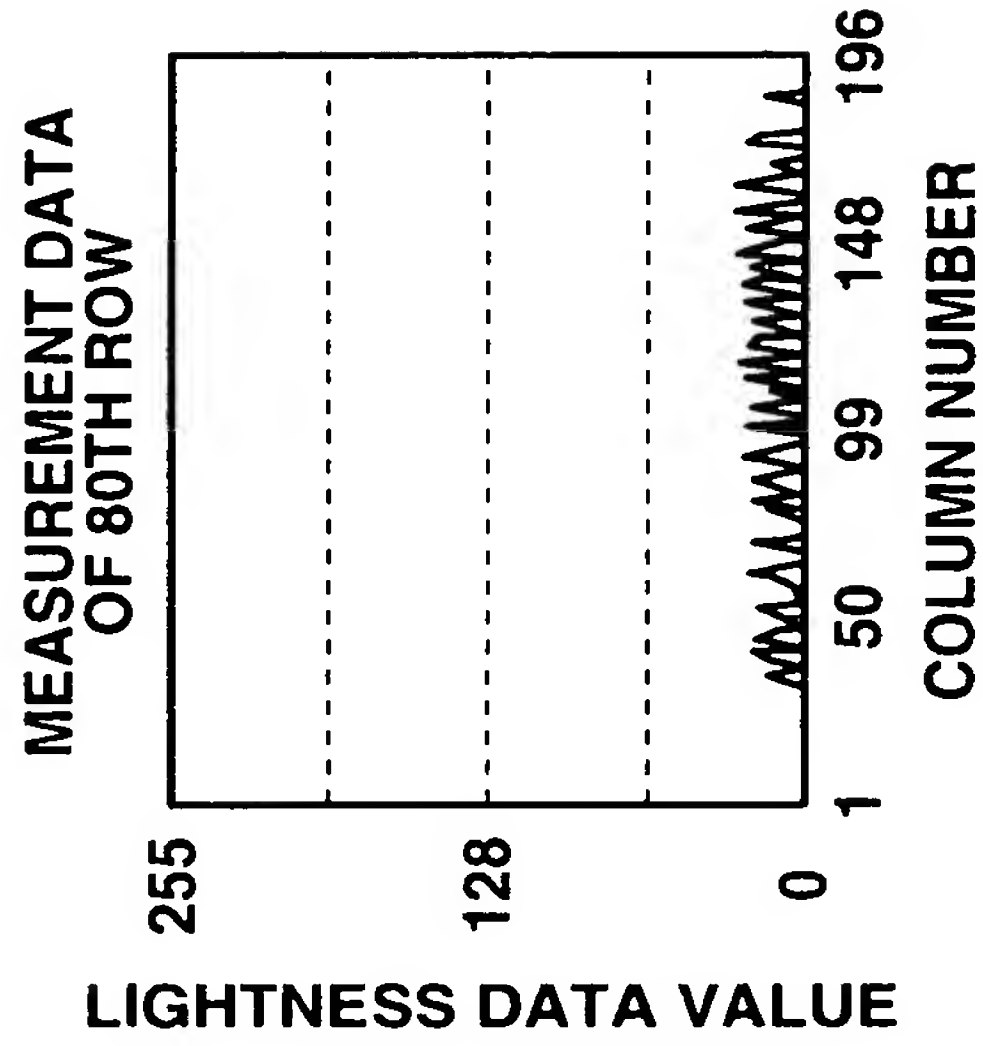


FIG. 5E

FIG.6A

| ROW NUMBER | 80TH ROW | 104TH ROW | 128TH ROW | 152ND ROW | 176TH ROW |
|---------------|----------|-----------|-----------|-----------|-----------|
| MAXIMUM VALUE | 25 | 127 | 251 | 255 | 255 |
| MINIMUM VALUE | 0 | 0 | 27 | 153 | 249 |
| DYNAMIC RANGE | 25 | 127 | 224 | 102 | 6 |



FIG.6B

| ROW NUMBER | 1ST ROW | | 128TH ROW | | 256TH ROW |
|---------------------------|----------------|---------|------------------|---------|------------------|
| CHARGE ACCUMLATING PERIOD | T ₁ | | T ₁₂₈ | | T ₂₅₆ |

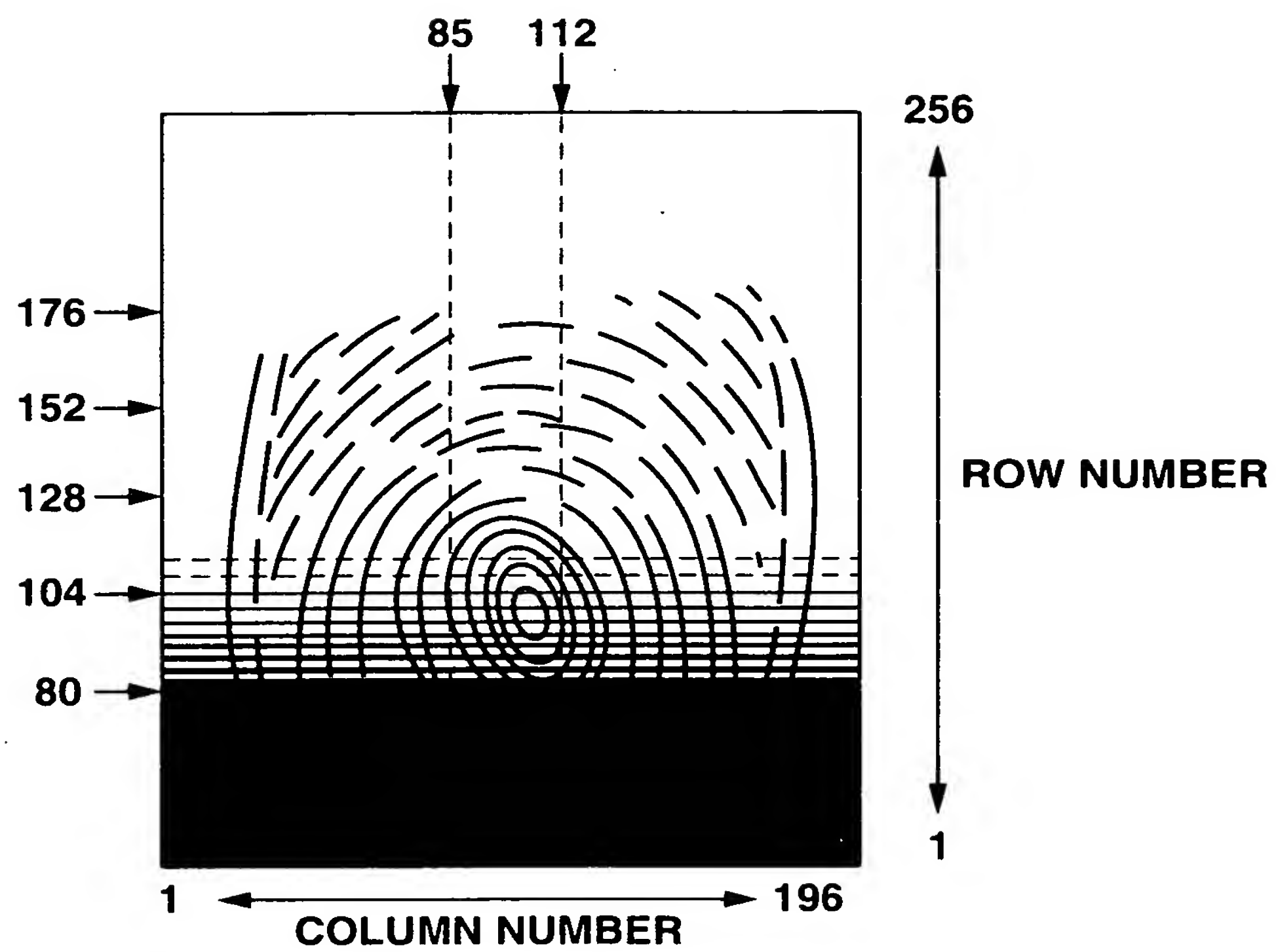


FIG.7

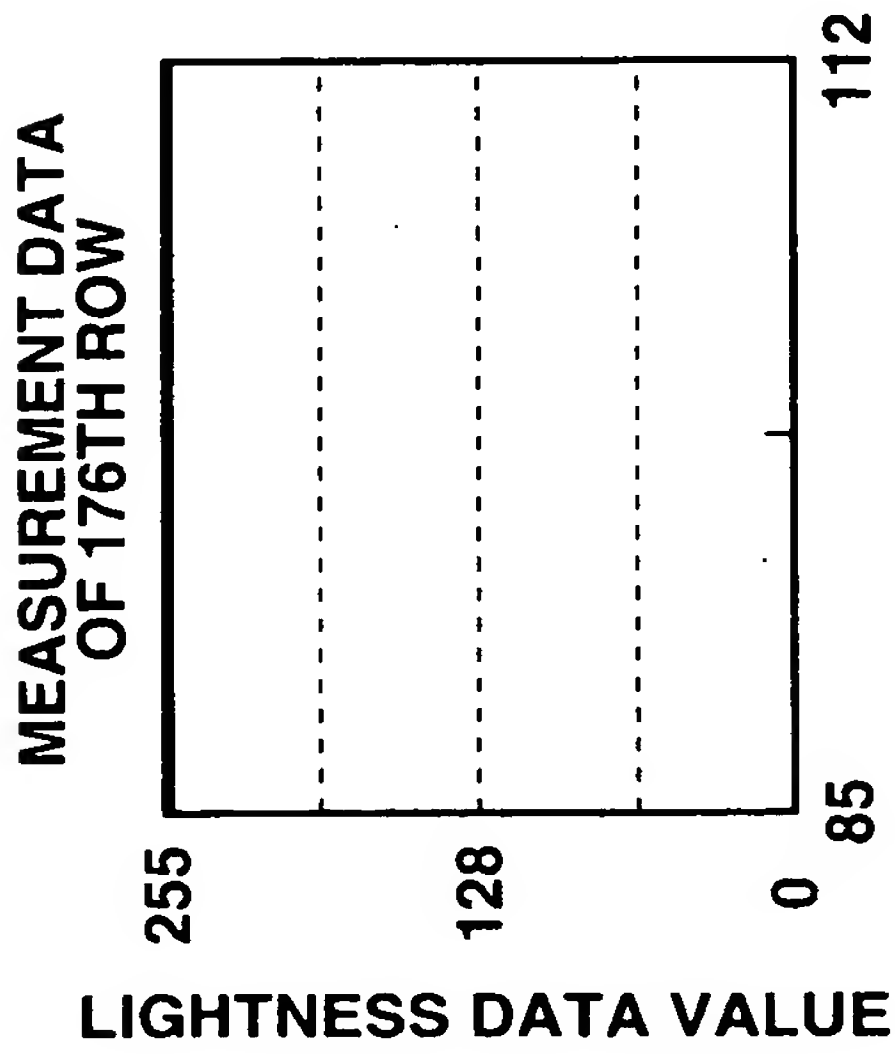


FIG. 8A

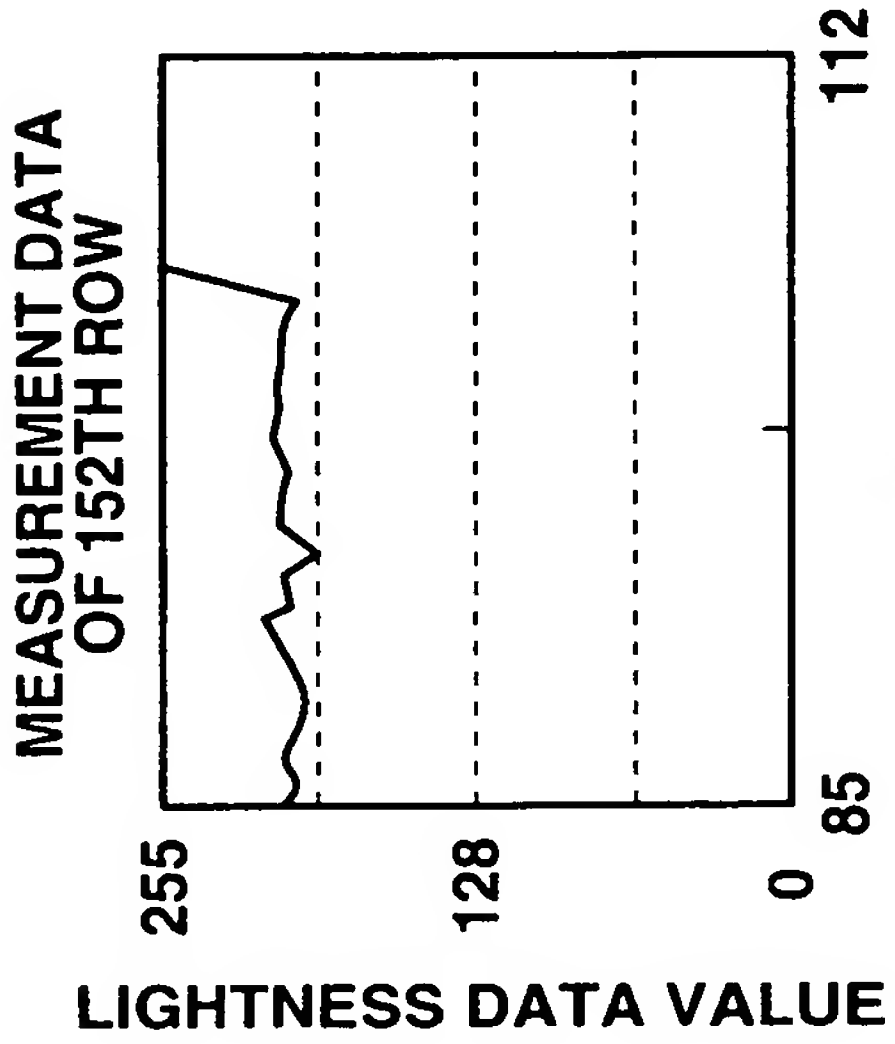


FIG. 8B

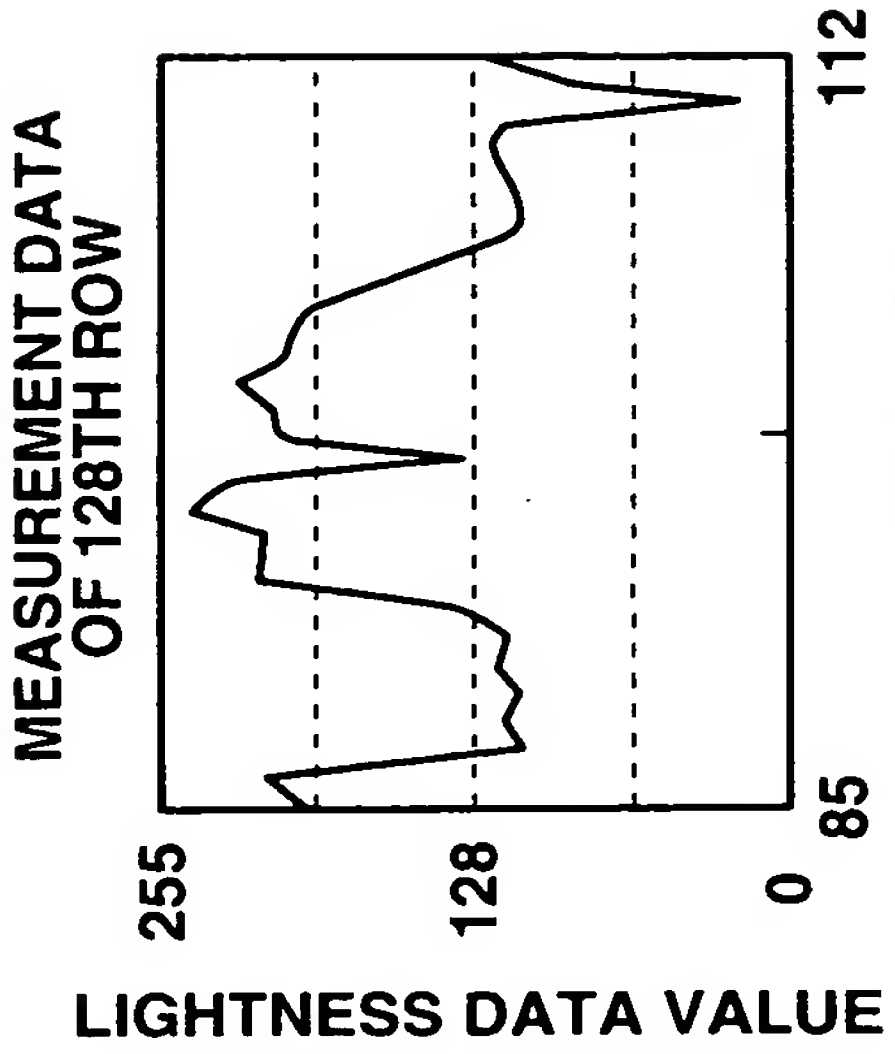


FIG. 8C

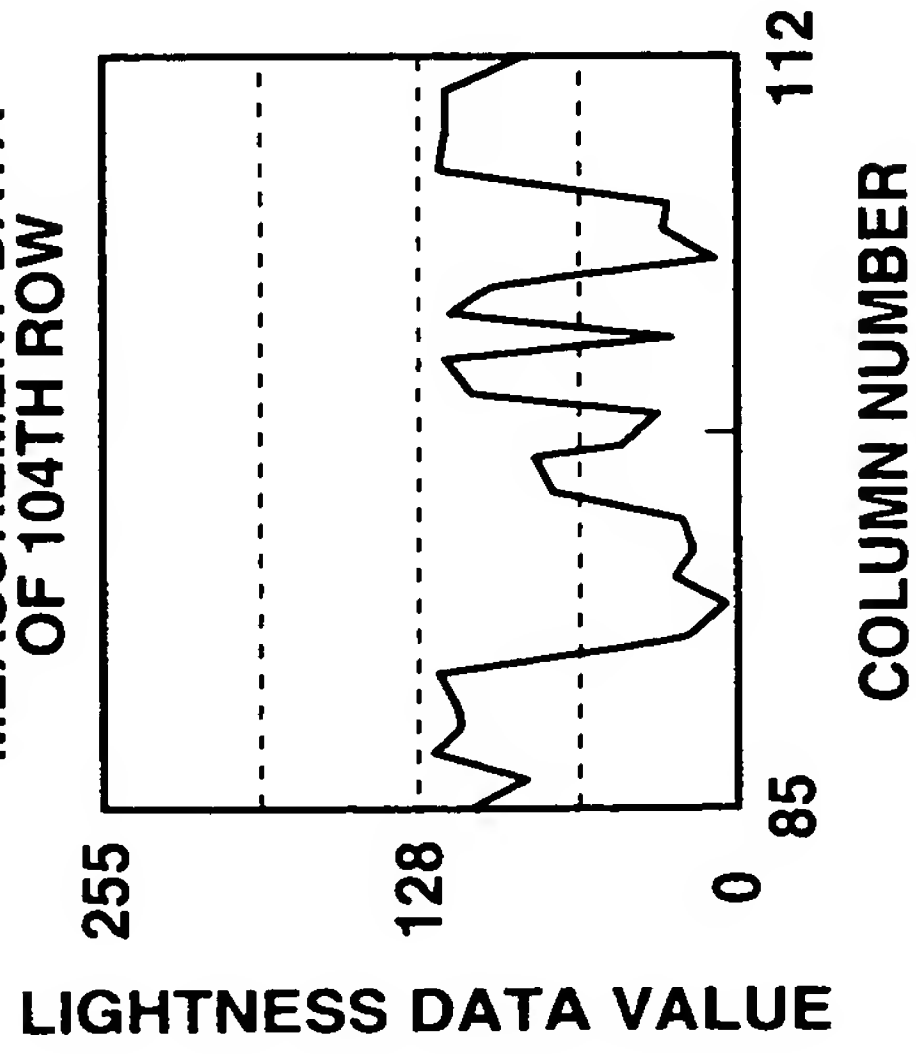


FIG. 8D

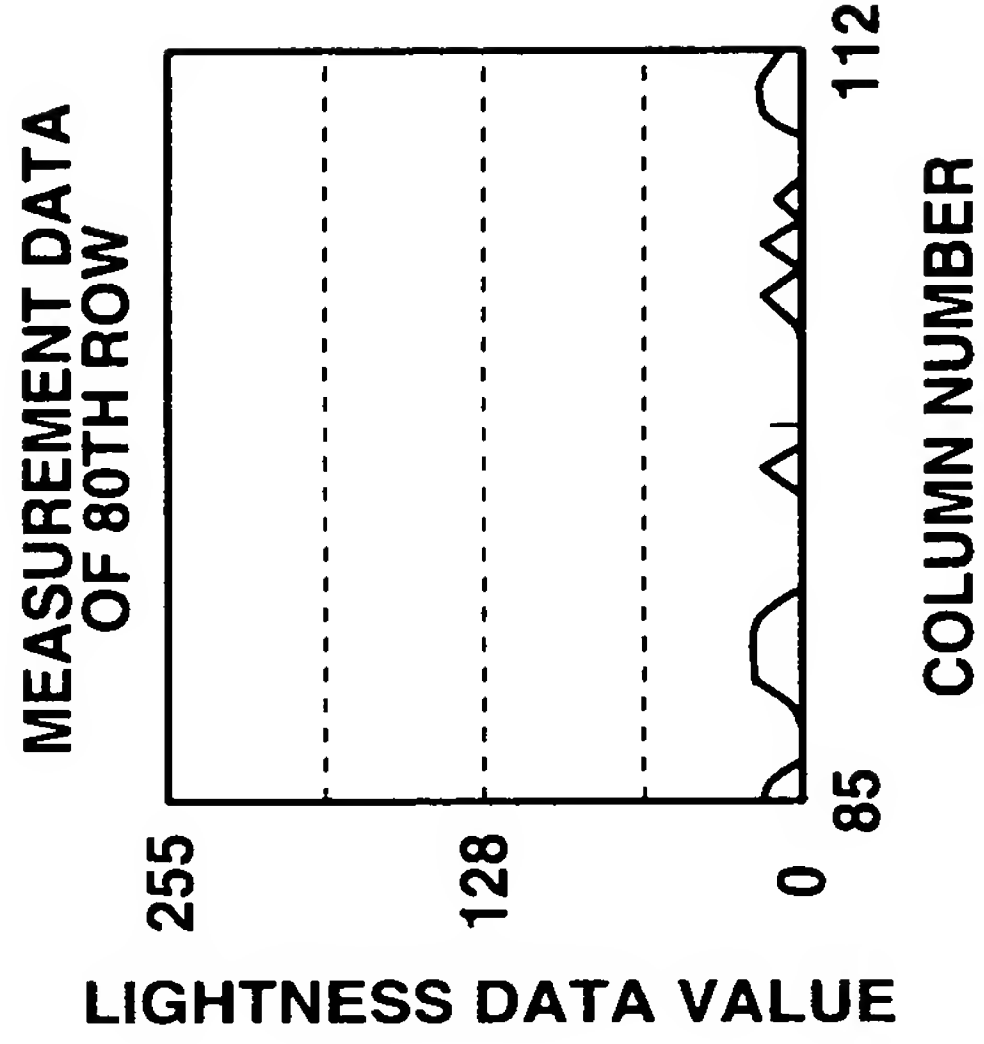


FIG. 8E

| ROW NUMBER | 80TH ROW | 104TH ROW | 128TH ROW | 152ND ROW | 176TH ROW |
|---------------|----------|-----------|-----------|-----------|-----------|
| MAXIMUM VALUE | 23 | 117 | 243 | 255 | 255 |
| MINIMUM VALUE | 0 | 9 | 27 | 193 | 255 |
| DYNAMIC RANGE | 23 | 108 | 216 | 62 | 0 |

FIG.9A



| ROW NUMBER | 1ST ROW | . . . | 128TH ROW | . . . | 256TH ROW |
|----------------------------|----------------|-------|------------------|-------|------------------|
| CHARGE ACCUMULATING PERIOD | T ₁ | . . . | T ₁₂₈ | . . . | T ₂₅₆ |

FIG.9B

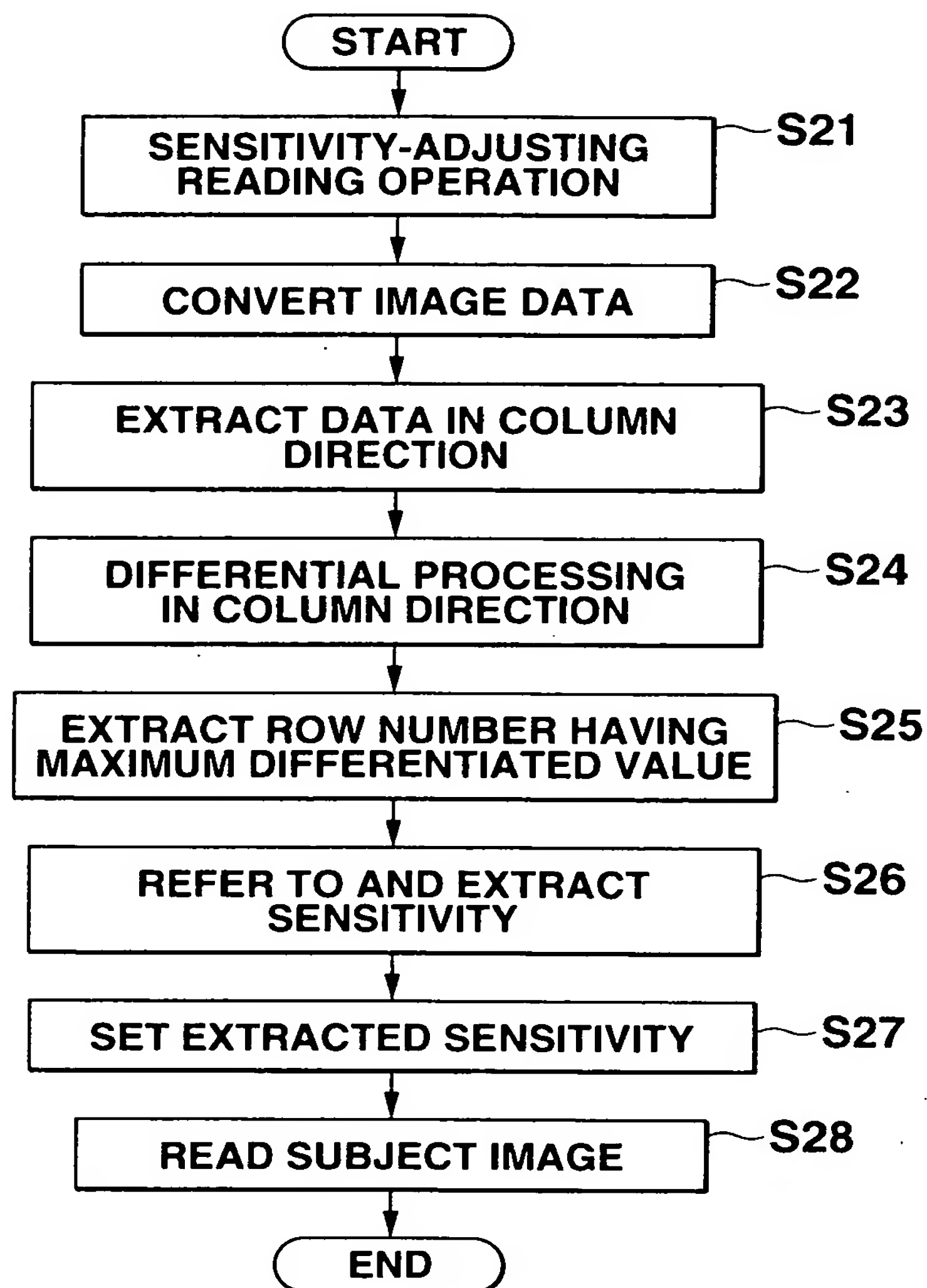


FIG.10

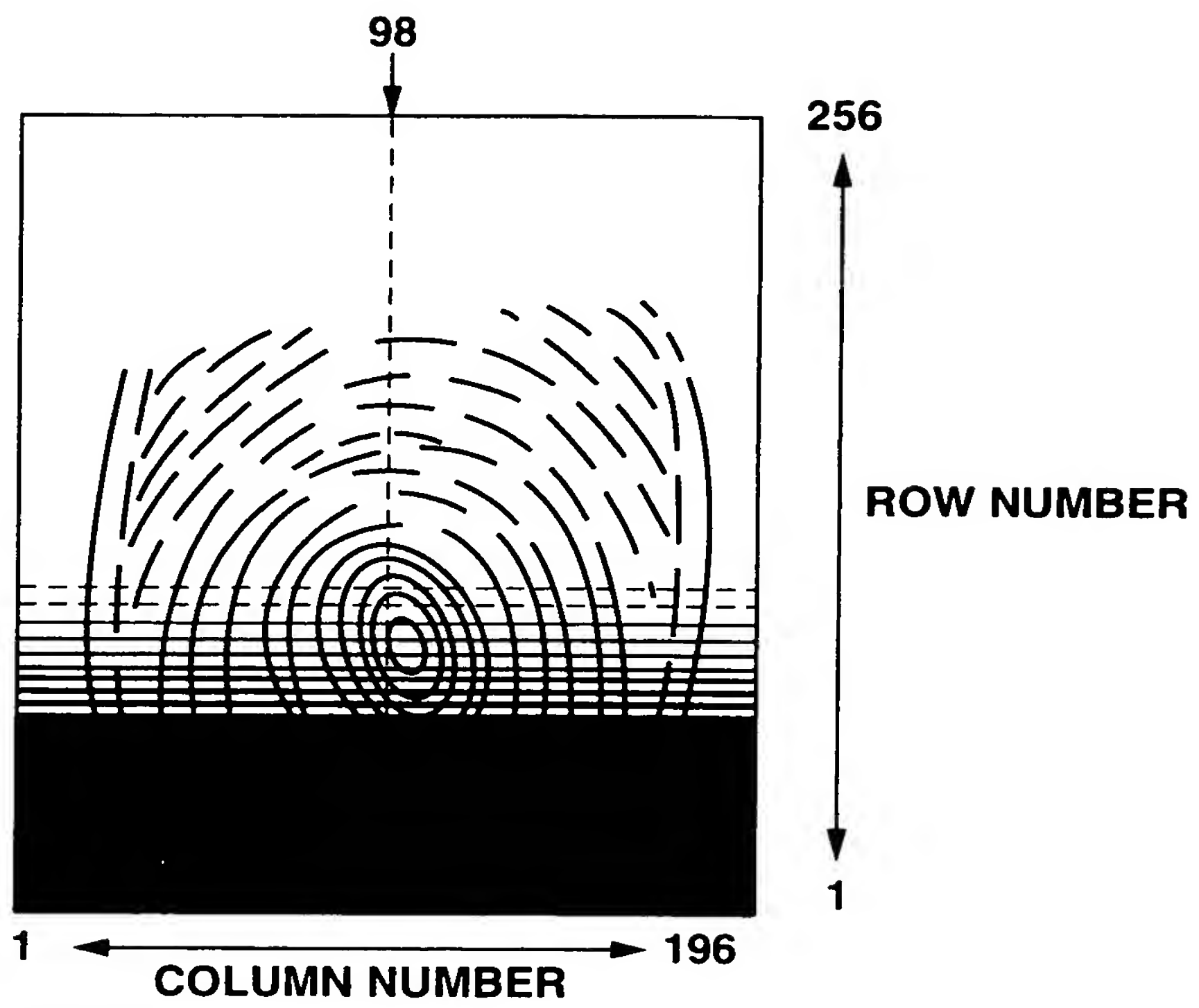


FIG.11

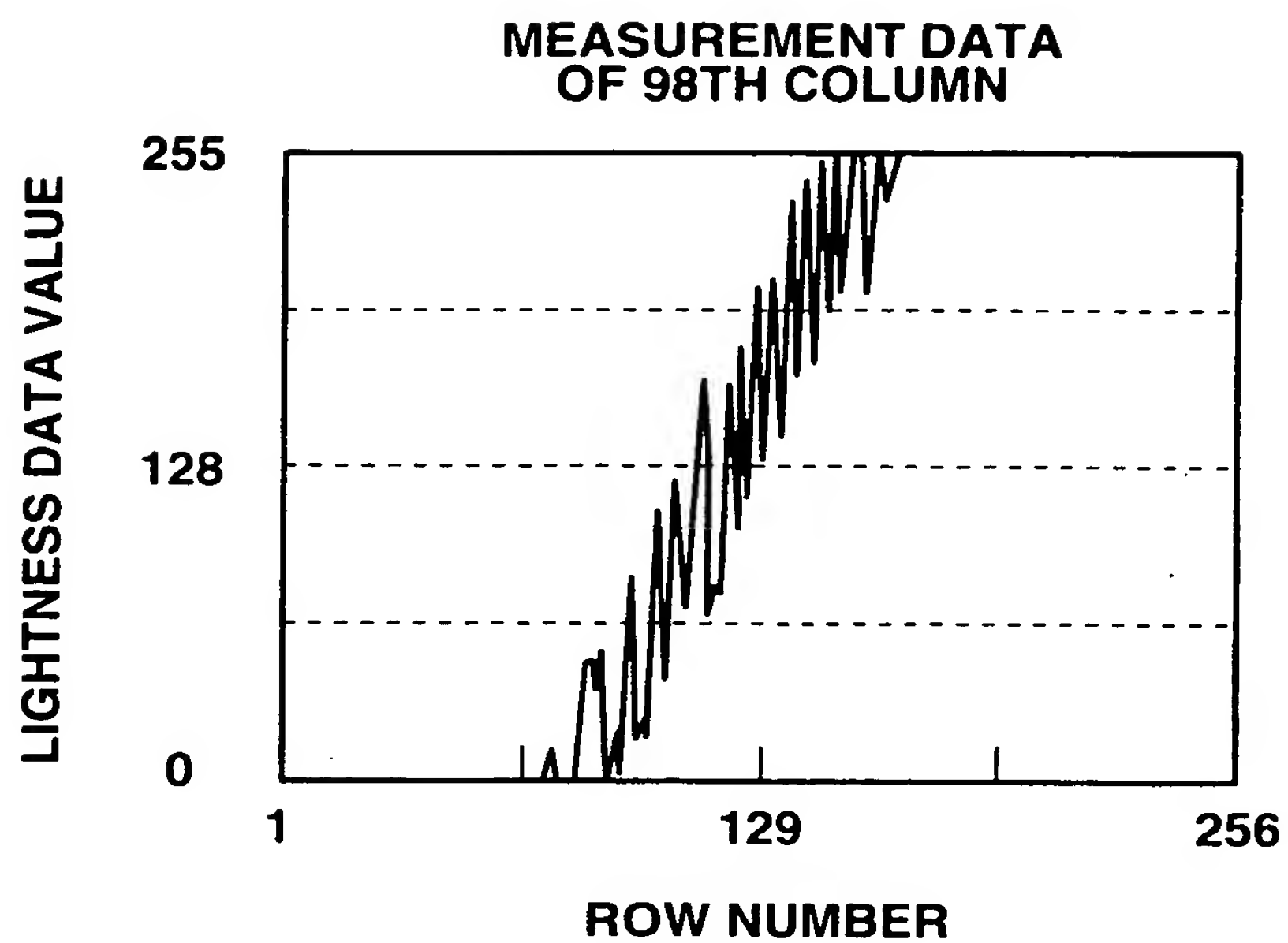


FIG.12A

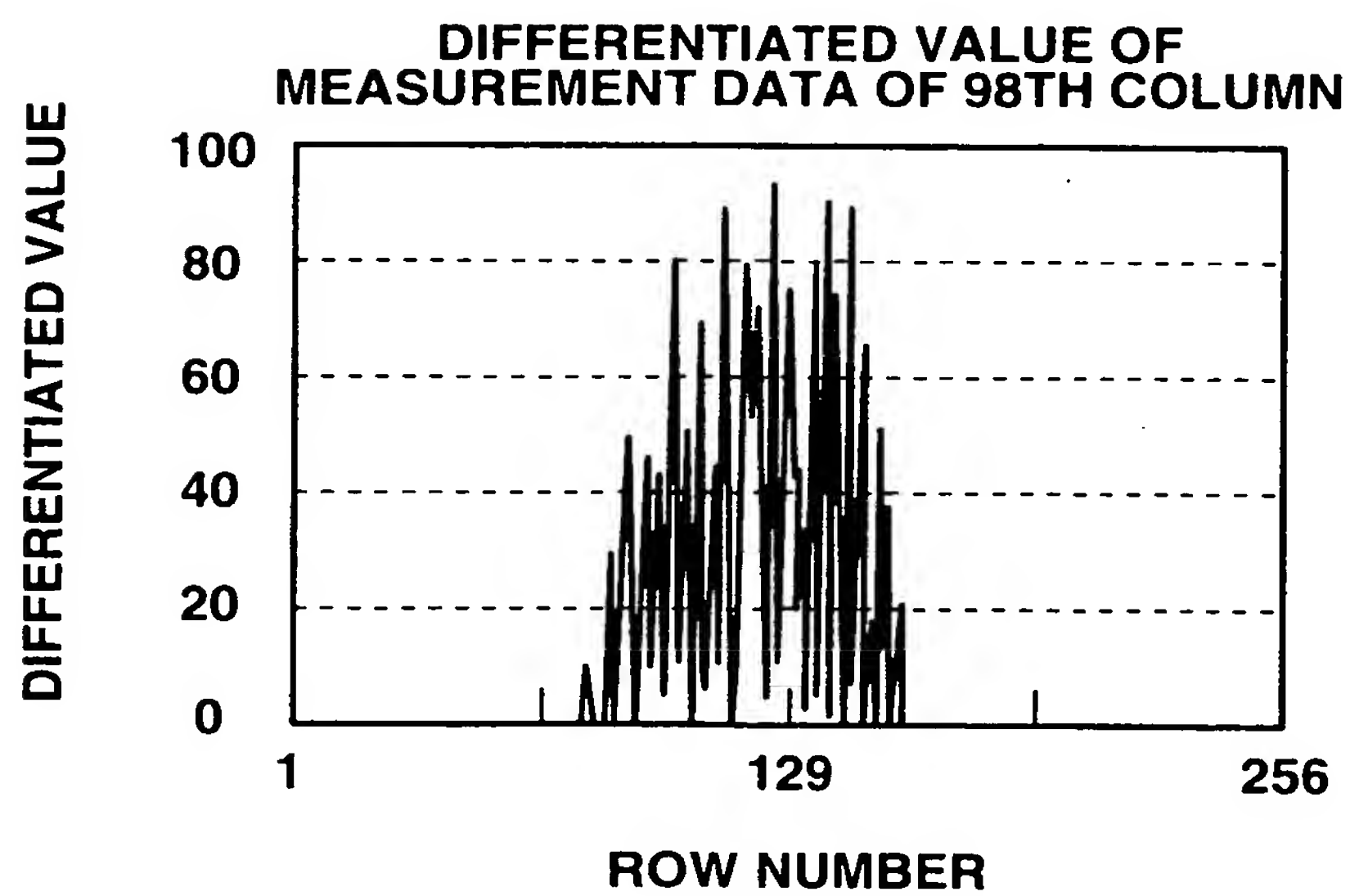
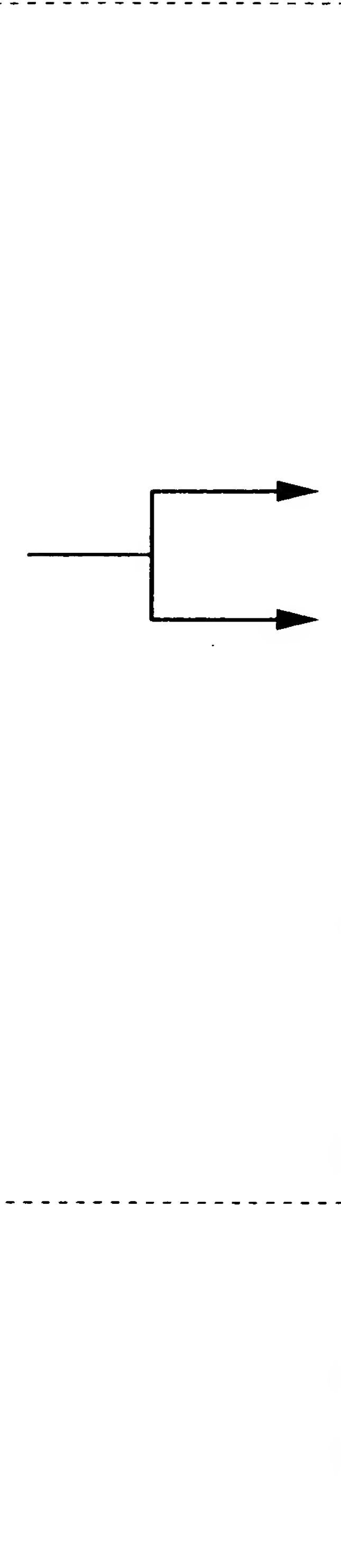


FIG.12B

| ROW NUMBER | . . . | 121ST ROW | 122ND ROW | 123RD ROW | 124TH ROW | 125TH ROW | 126TH ROW | 127TH ROW | 128TH ROW | 129TH ROW | . . . |
|-------------------------|-------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-------|
| DIFFERENTIATED VALUE | . . . | 80 | 53 | 72 | 5 | 95 | 11 | 76 | 20 | . . . | |

FIG.13A



| ROW NUMBER | . . . | 121ST ROW | 122ND ROW | 123RD ROW | 124TH ROW | 125TH ROW | 126TH ROW | 127TH ROW | 128TH ROW | 129TH ROW | . . . |
|-------------------------------|-------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-------|
| CHARGE ACCUMULATING PERIOD | . . . | T121 | T122 | T123 | T124 | T125 | T126 | T127 | T128 | T129 | . . . |

FIG.13B

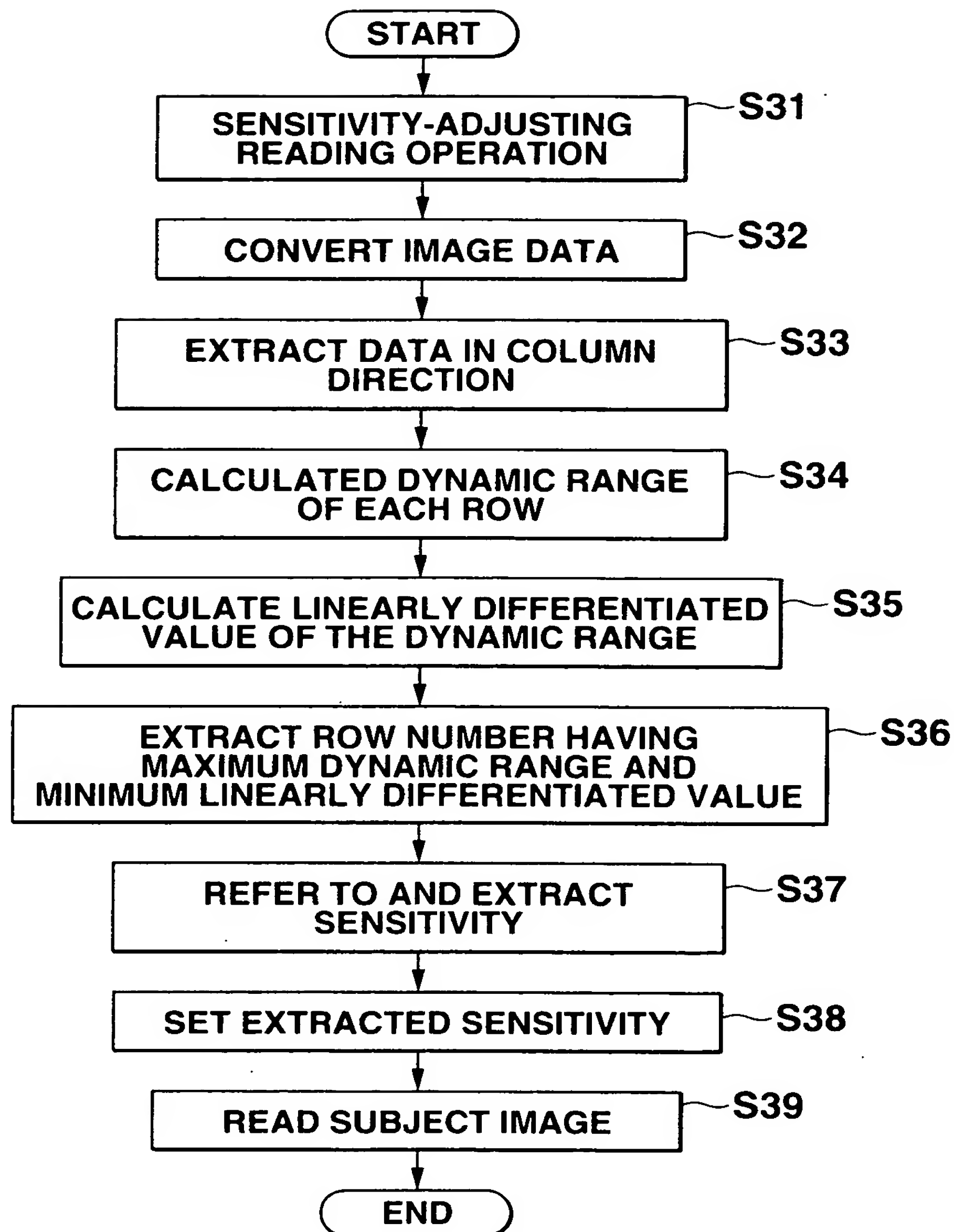


FIG.14

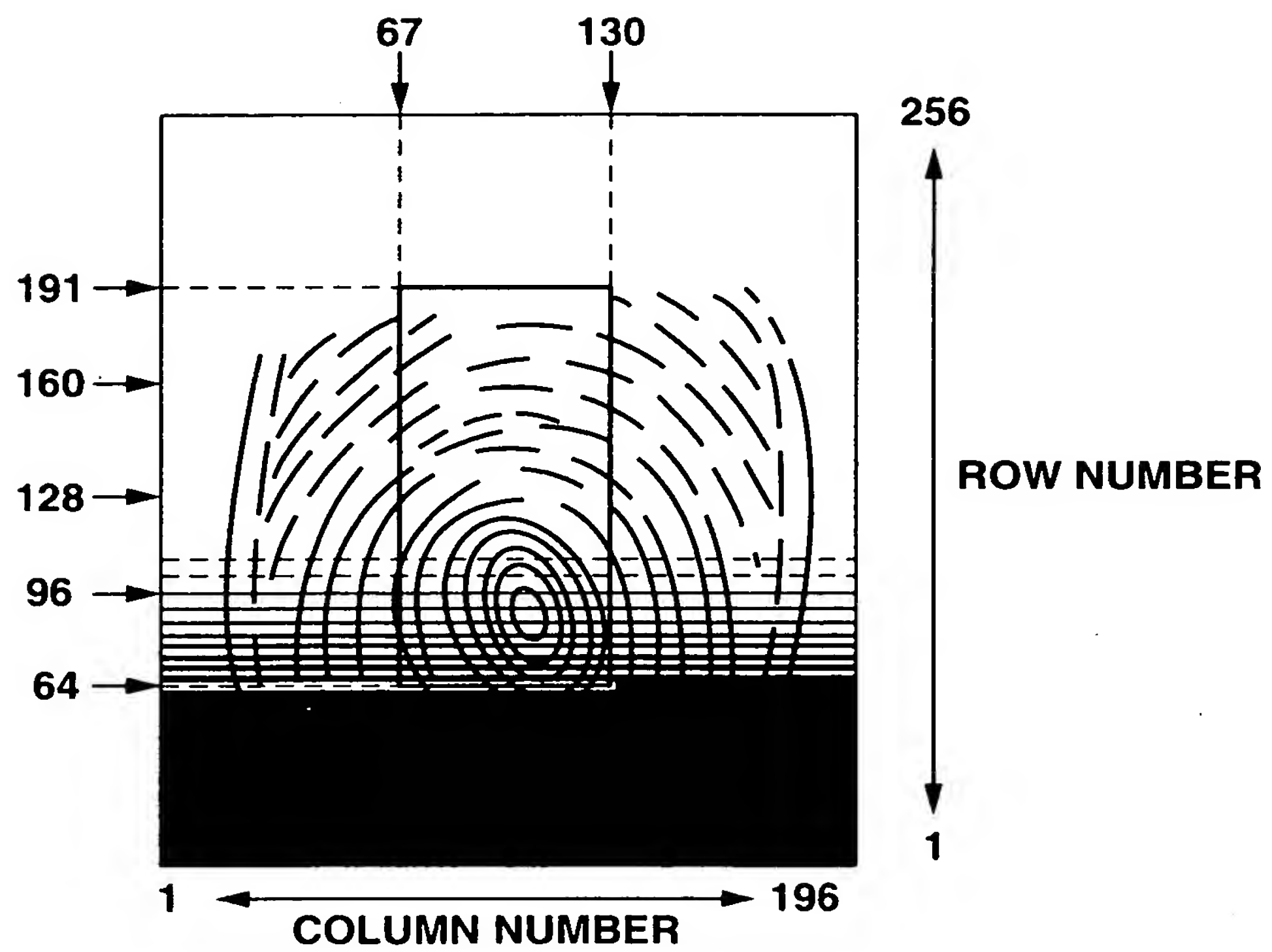


FIG.15

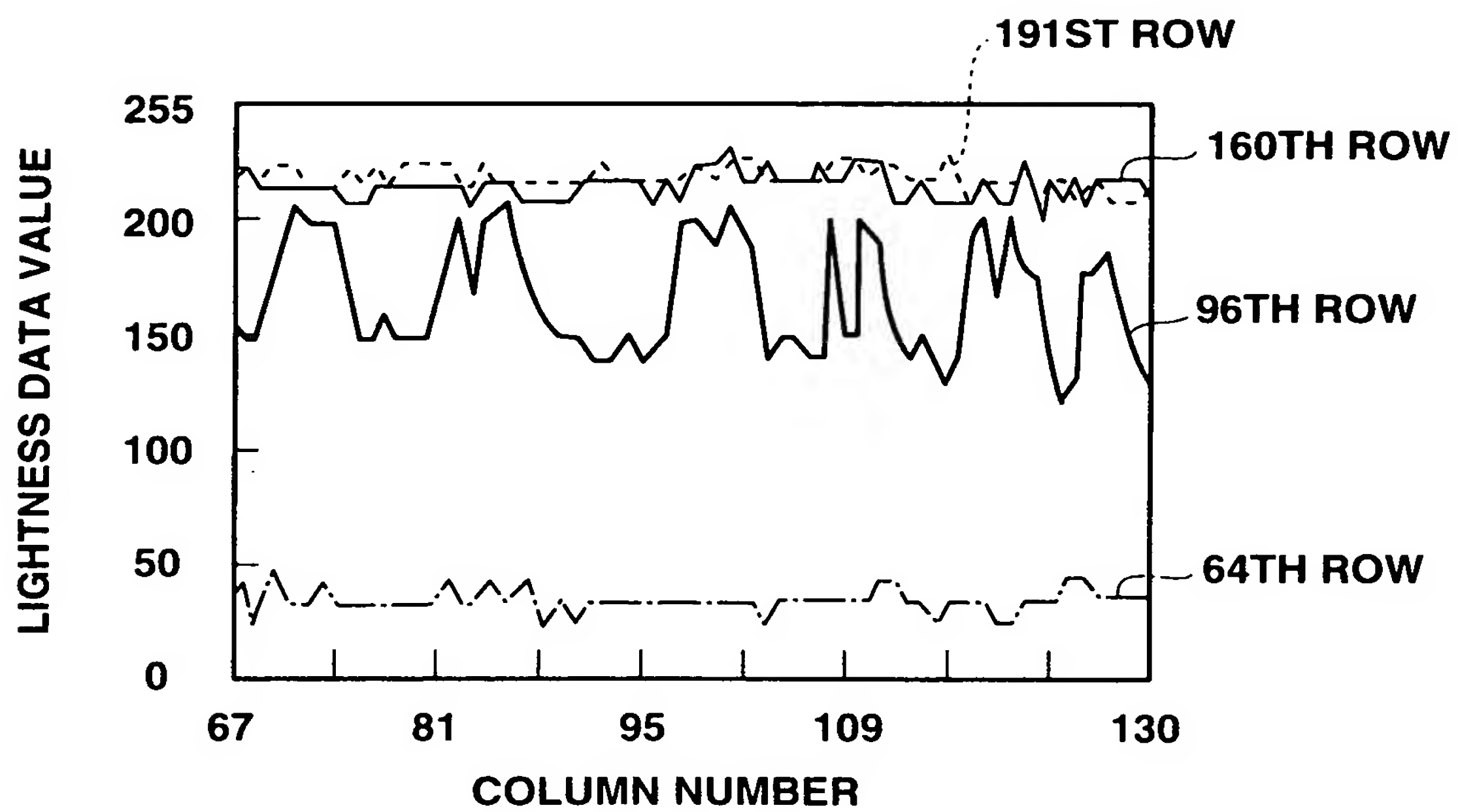


FIG.16

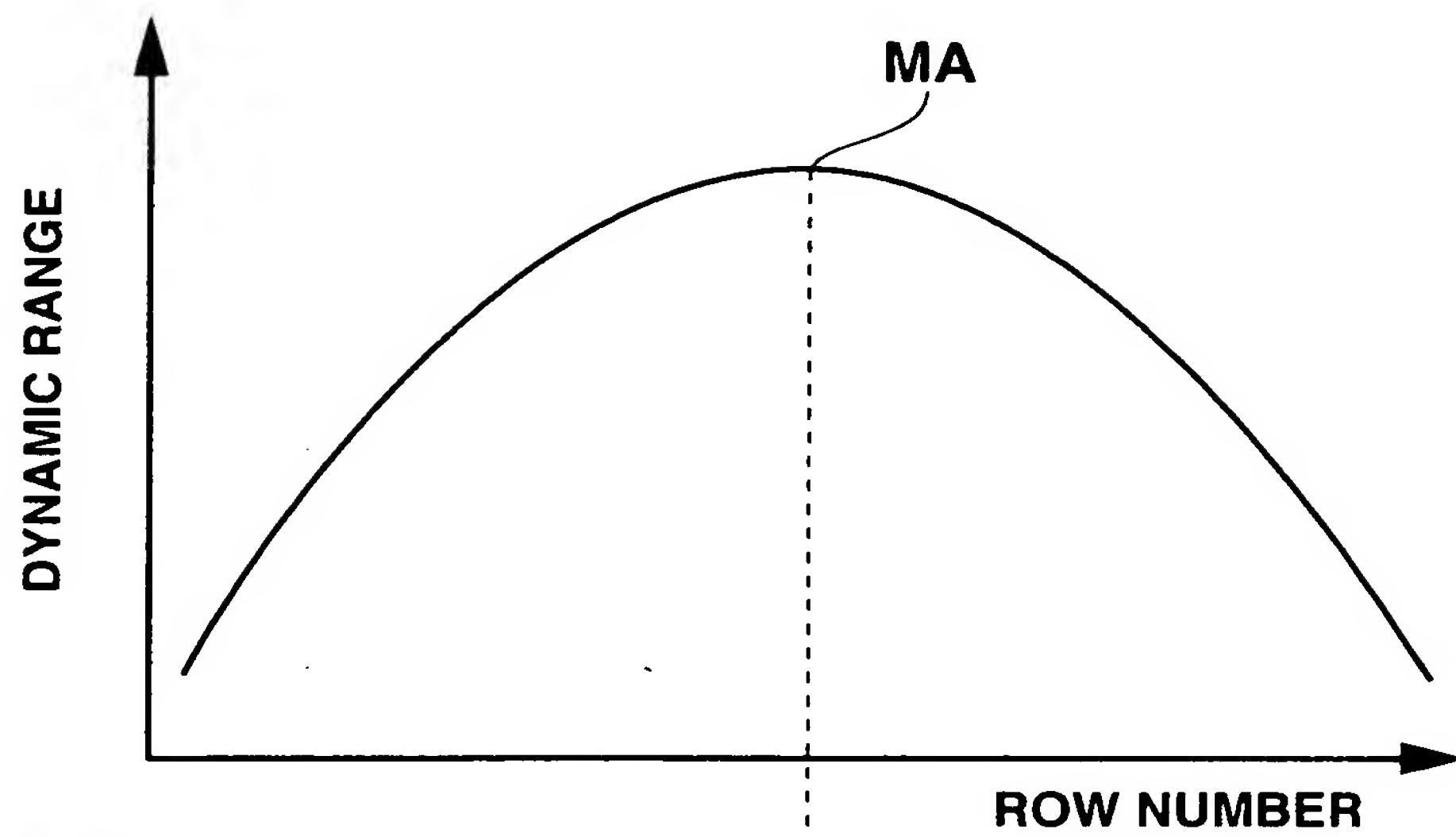


FIG.17A

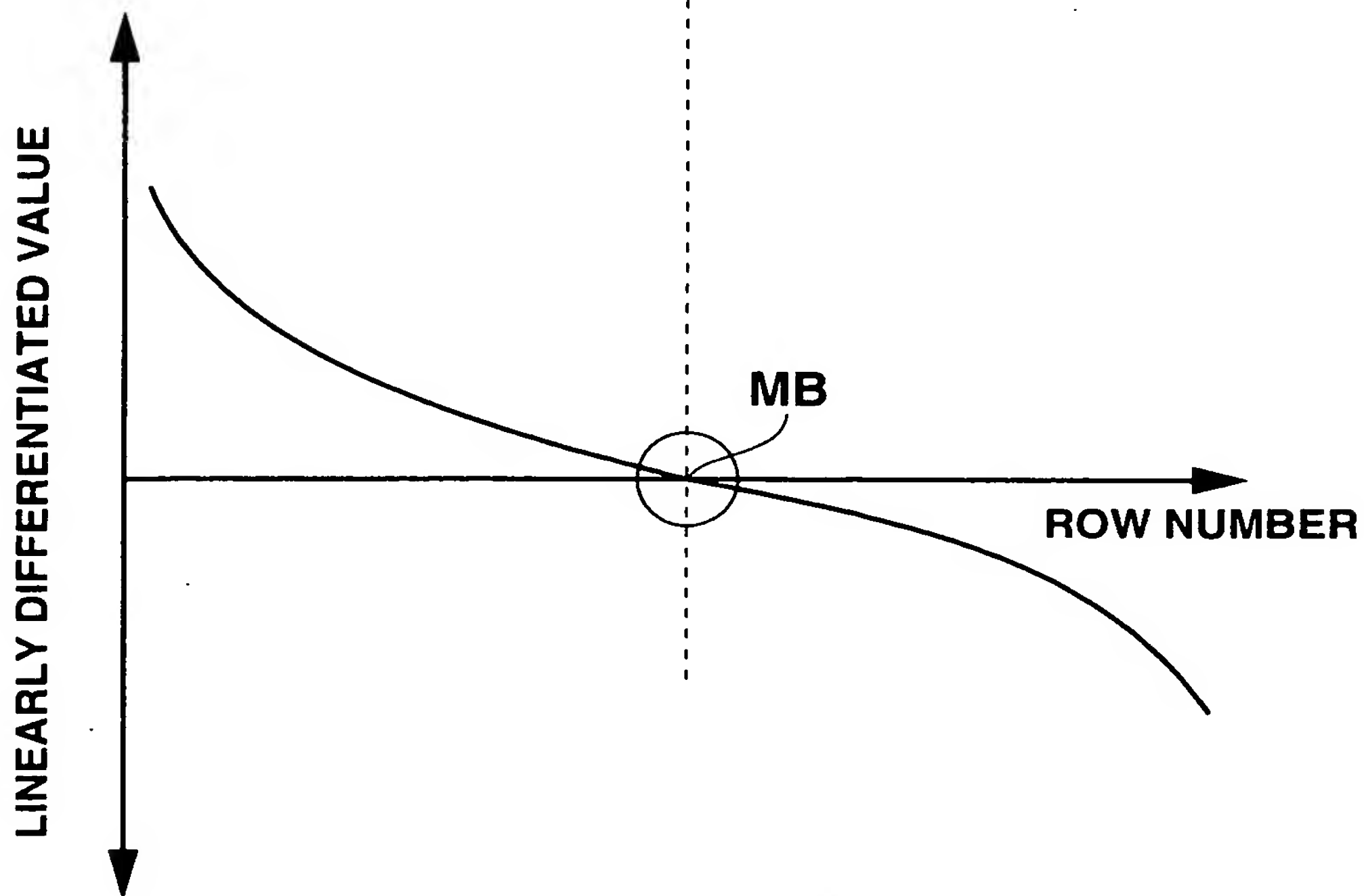
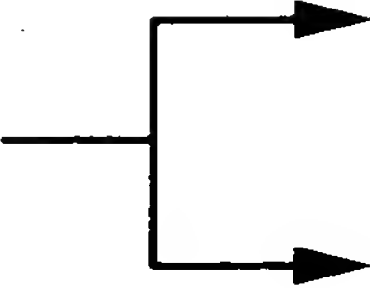


FIG.17B

| | | | | | | | |
|-------------------------------|-----------------|------------------|------------------------|----------------------|----------------------|-------|------------------|
| ROW NUMBER | 64TH ROW | . . . | L _{k-1} ROW | L _k ROW | L _{k+1} ROW | . . . | 191ST ROW |
| MAXIMUM VALUE | X ₆₄ | . . . | X _{k-1} | X _k | X _{k+1} | . . . | X ₁₉₁ |
| MINIMUM VALUE | Y ₆₄ | . . . | Y _{k-1} | Y _k | Y _{k+1} | . . . | Y ₁₉₁ |
| DYNAMIC RANGE | R ₆₄ | . . . | R _{k-1} | R _k (MAX) | R _{k+1} | . . . | R ₁₉₁ |
| LINEARLY DIFFERENTIATED VALUE | . . . | D _{k-2} | D _{k-1} (MIN) | D _k | D _{k+1} | . . . | . . . |

FIG.18A



| | | | | | | | |
|---------------------------|-----------------|-------|----------------------|--------------------|----------------------|-------|------------------|
| ROW NUMBER | 64TH ROW | . . . | L _{k-1} ROW | L _k ROW | L _{k+1} ROW | . . . | 191ST ROW |
| CHARGE ACCUMLATING PERIOD | T ₆₄ | . . . | T _{k-1} | T _k | T _{k+1} | . . . | T ₁₉₁ |

FIG.18B

| | | | | | | | |
|---------------|-----------------|-------|----------------------|----------------------|----------------------|-------|------------------|
| ROW NUMBER | 64TH ROW | . . . | L _{k-1} ROW | L _k ROW | L _{k+1} ROW | . . . | 191ST ROW |
| MAXIMUM VALUE | X ₆₄ | . . . | X _{k-1} | X _k | X _{k+1} | . . . | X ₁₉₁ |
| MINIMUM VALUE | Y ₆₄ | . . . | Y _{k-1} | Y _k | Y _{k+1} | . . . | Y ₁₉₁ |
| DYNAMIC RANGE | R ₆₄ | . . . | R _{k-1} | R _k (MAX) | R _{k+1} | . . . | R ₁₉₁ |

FIG.19A



| | | | | | | | |
|----------------------------|-----------------|-------|----------------------|--------------------|----------------------|-------|------------------|
| ROW NUMBER | 64TH ROW | . . . | L _{k-1} ROW | L _k ROW | L _{k+1} ROW | . . . | 191ST ROW |
| CHARGE ACCUMULATING PERIOD | T ₆₄ | . . . | T _{k-1} | T _k | T _{k+1} | . . . | T ₁₉₁ |

FIG.19B

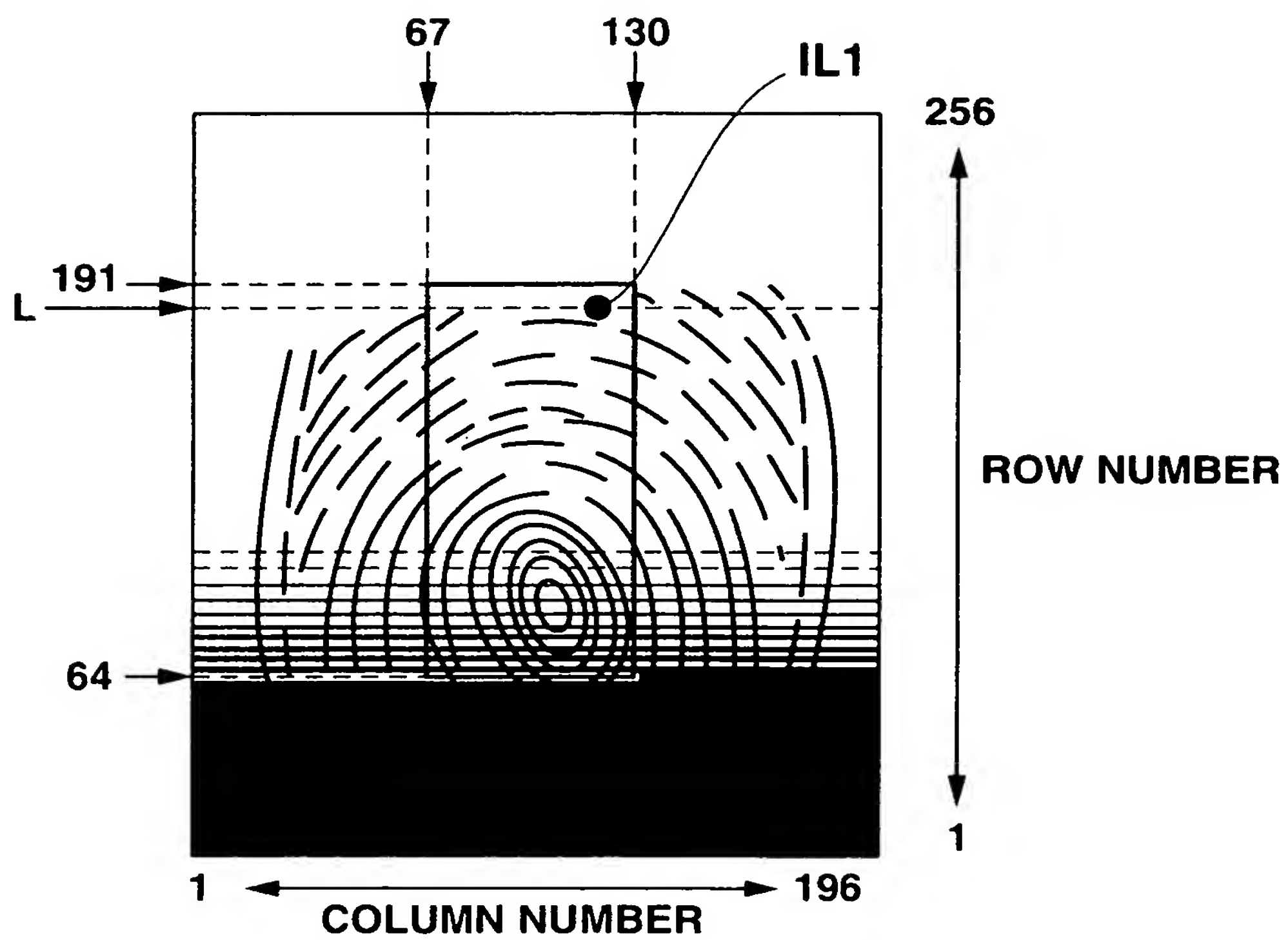


FIG.20

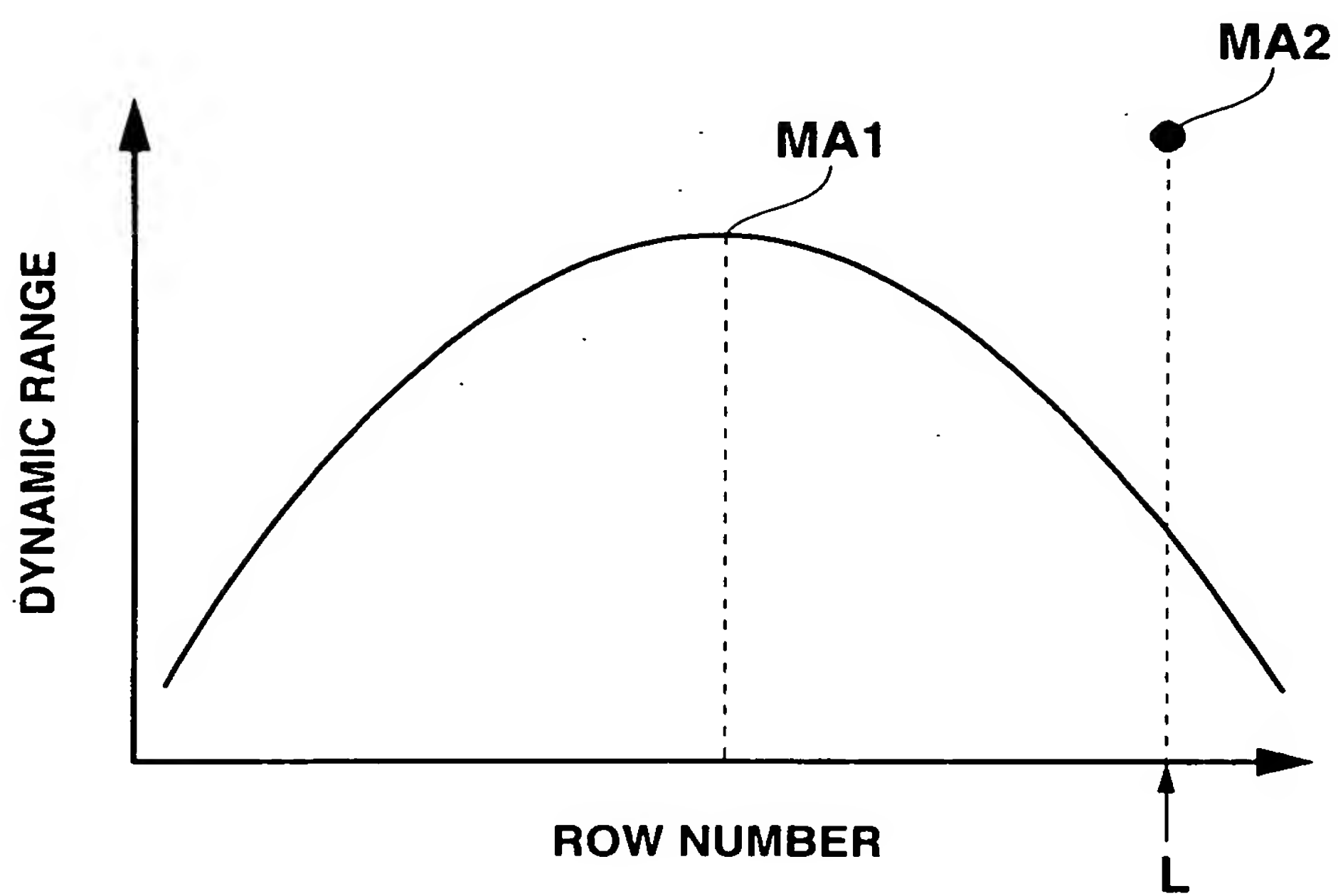


FIG.21

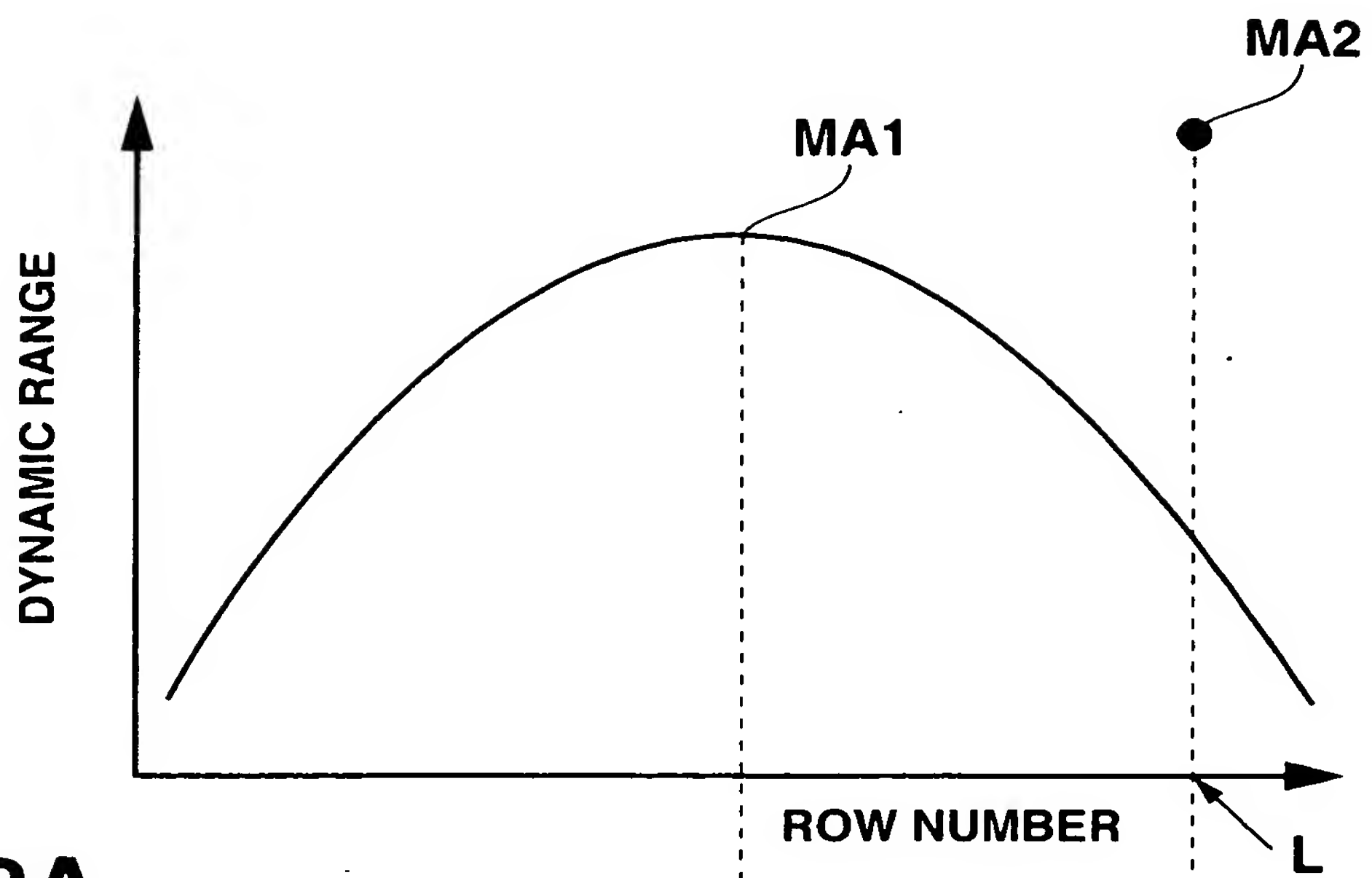


FIG.22A

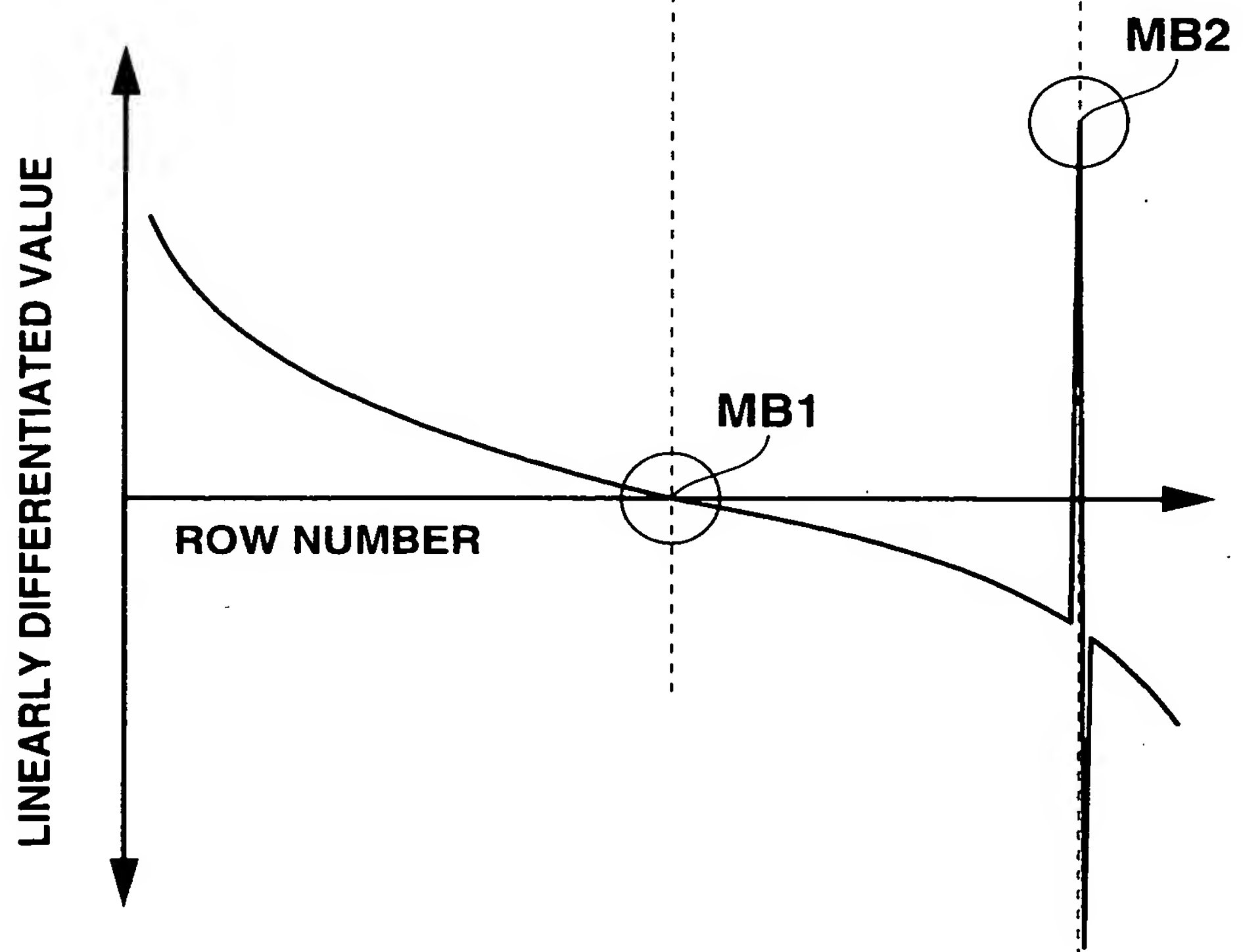


FIG.22B

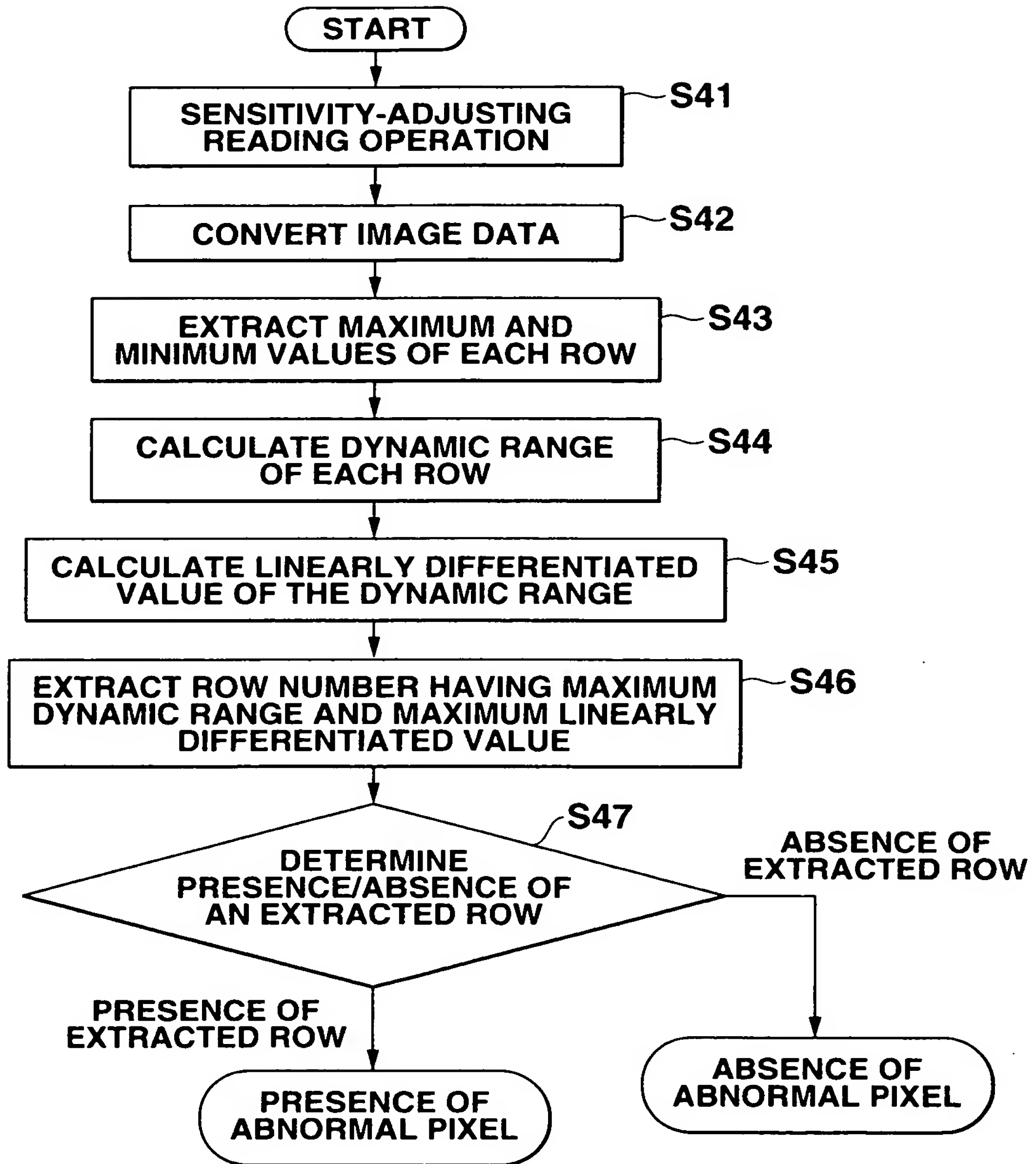


FIG.23

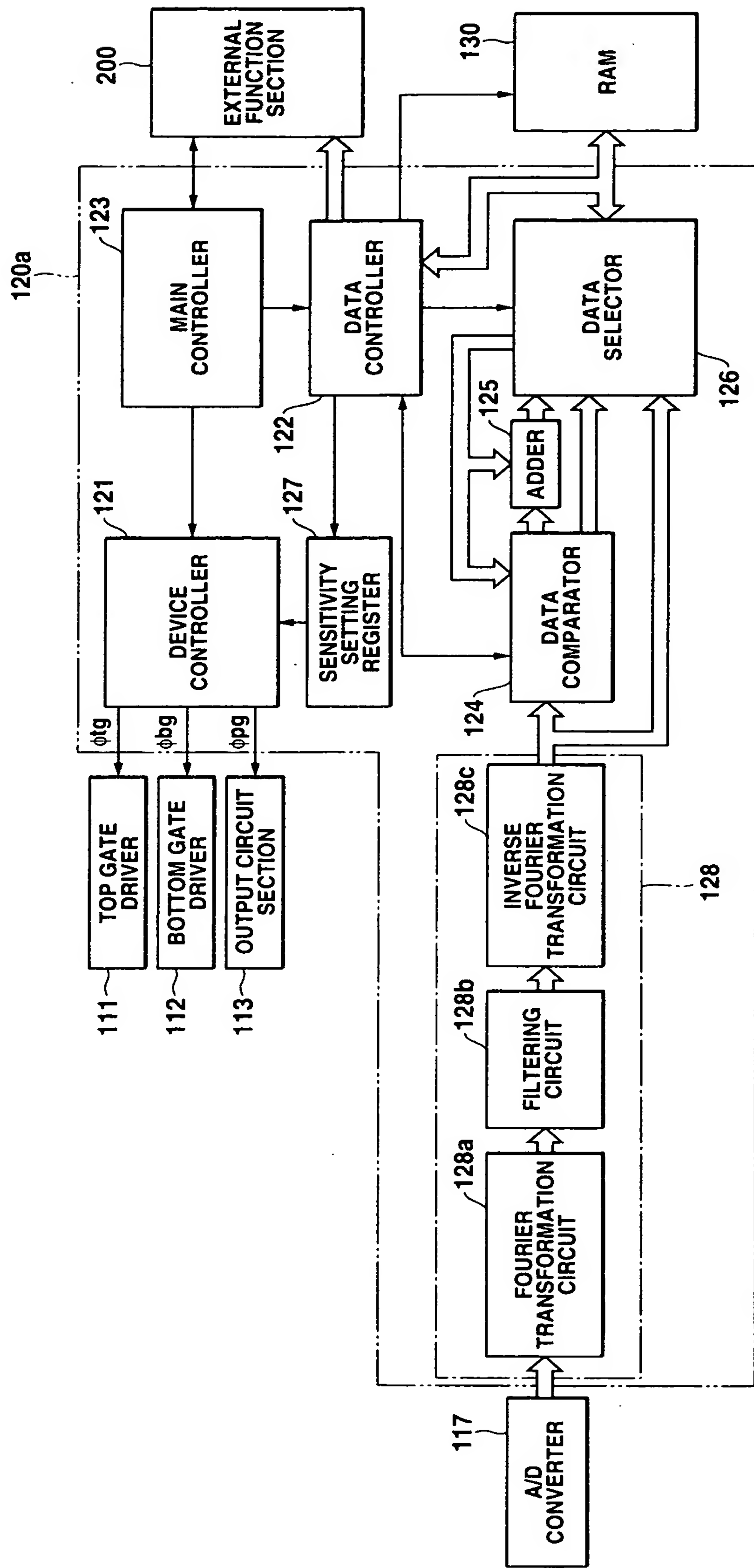


FIG. 24

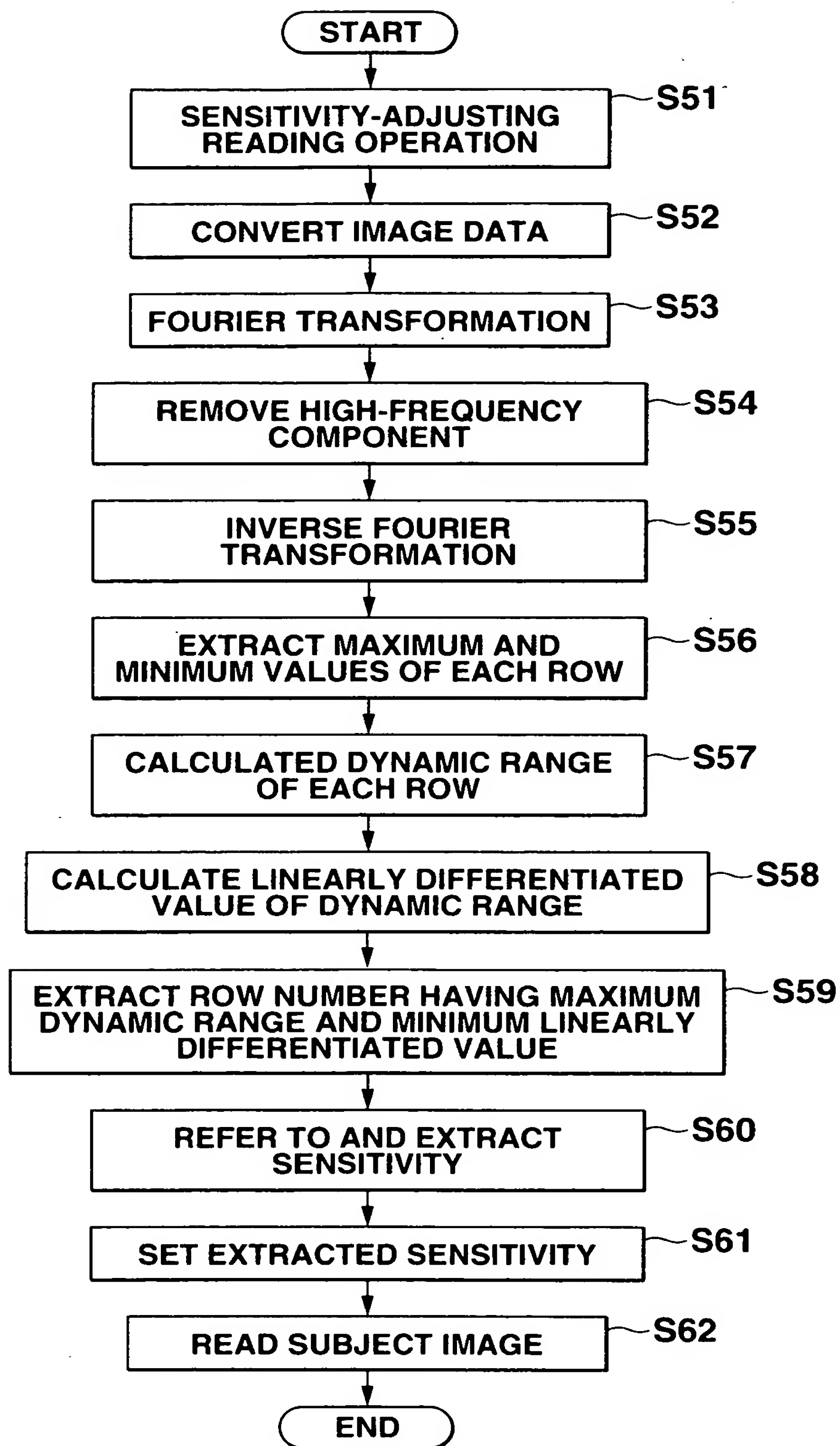


FIG.25

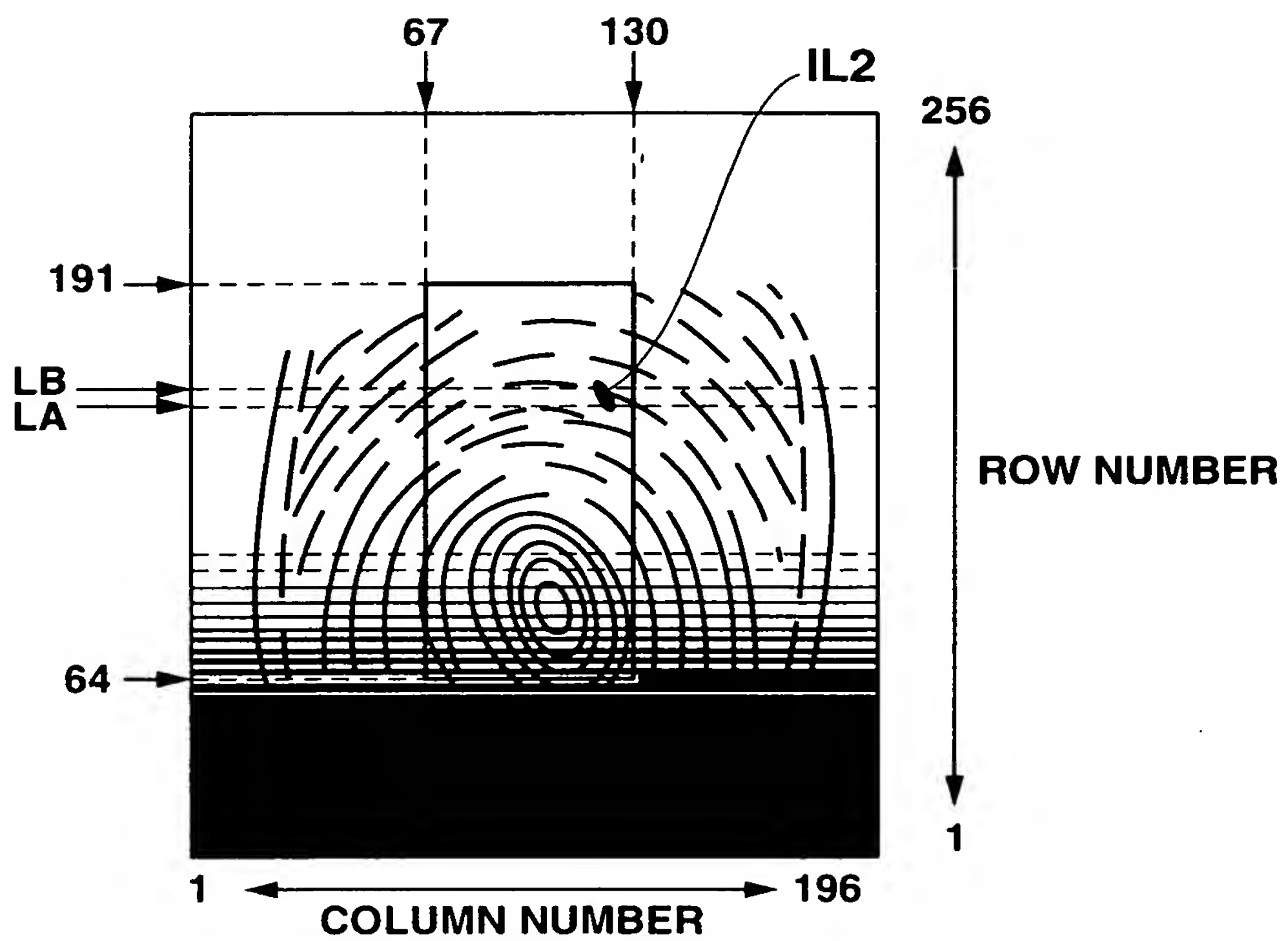


FIG.26

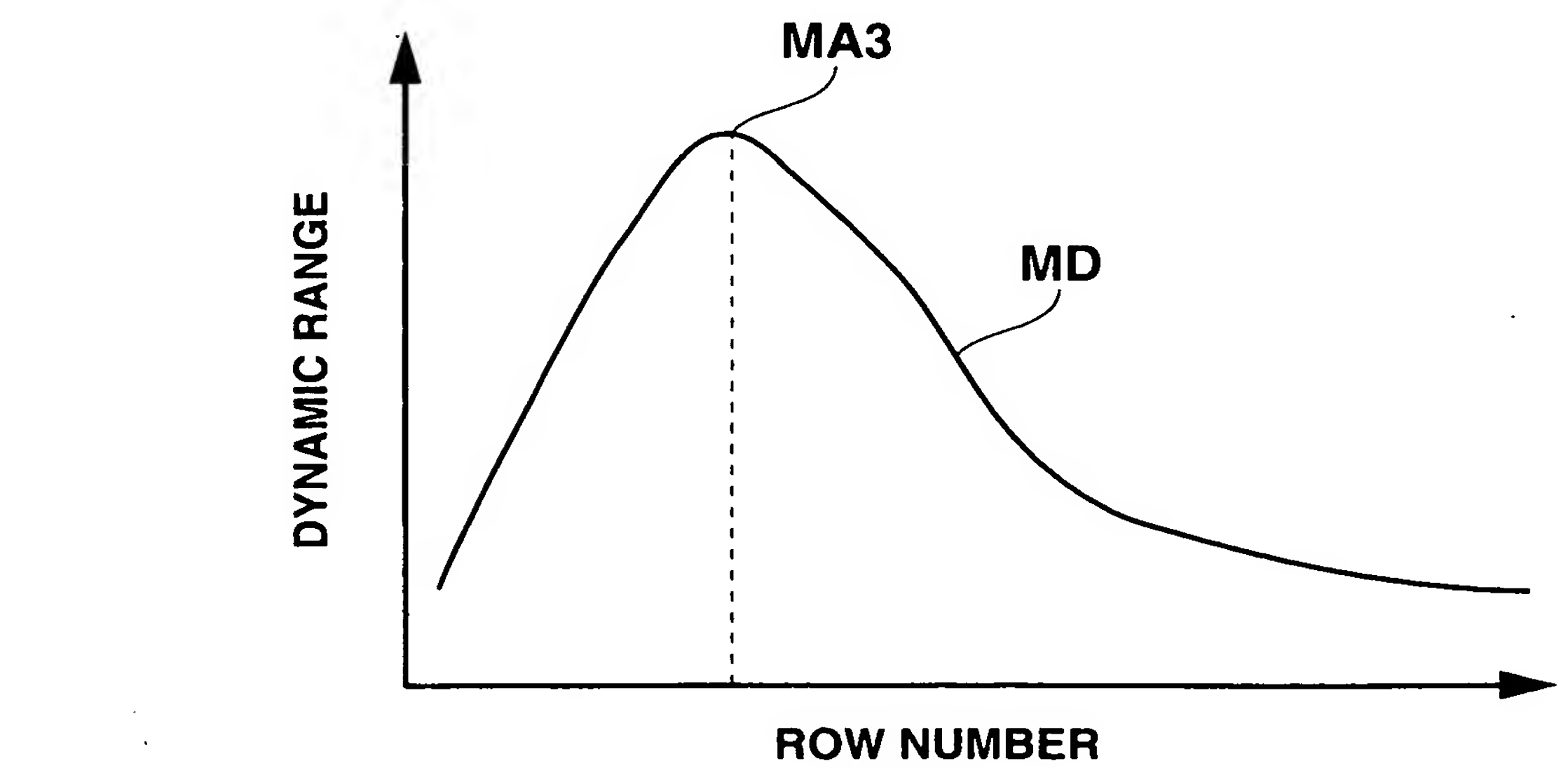
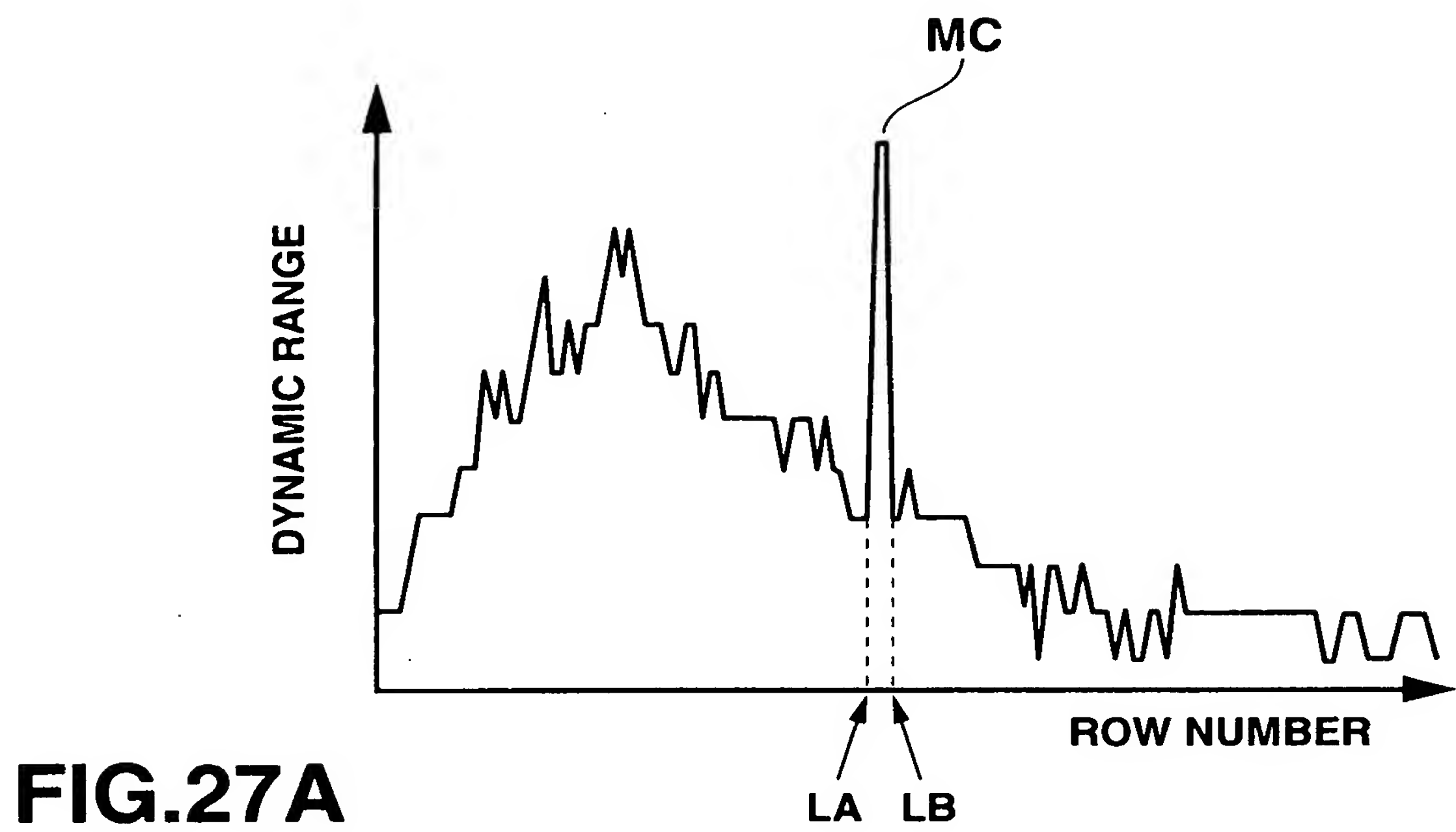


FIG.27B

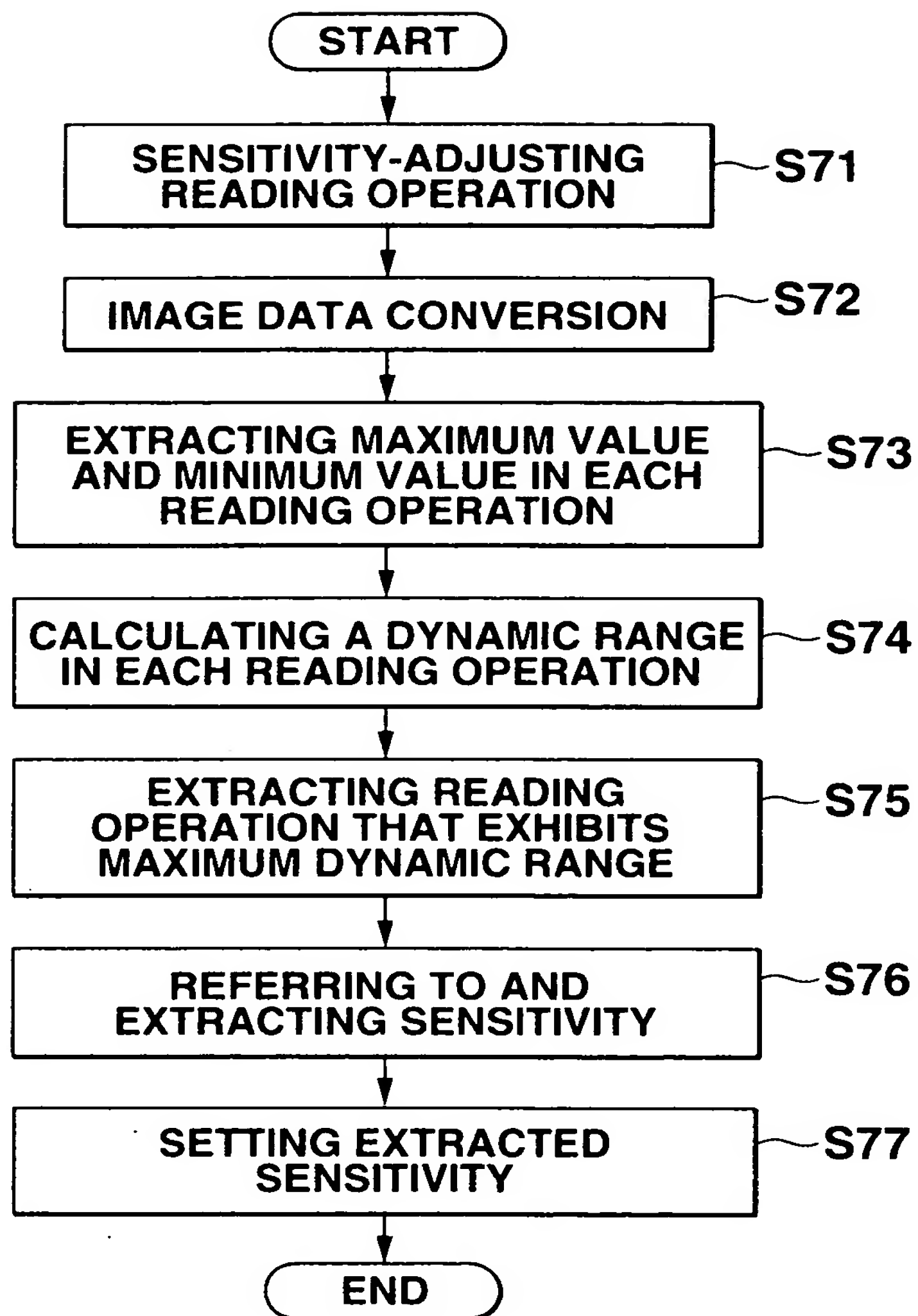


FIG.28

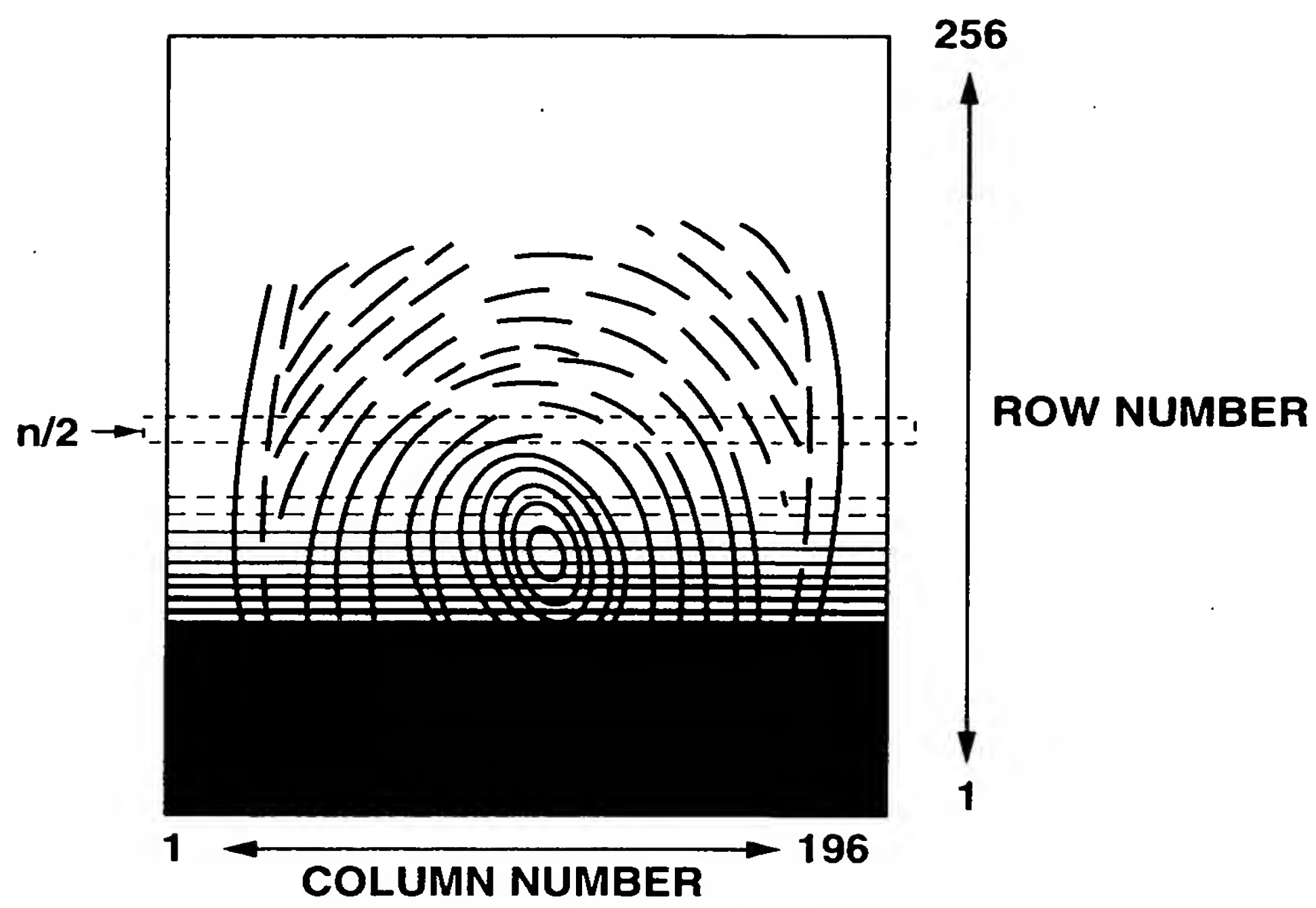


FIG.29

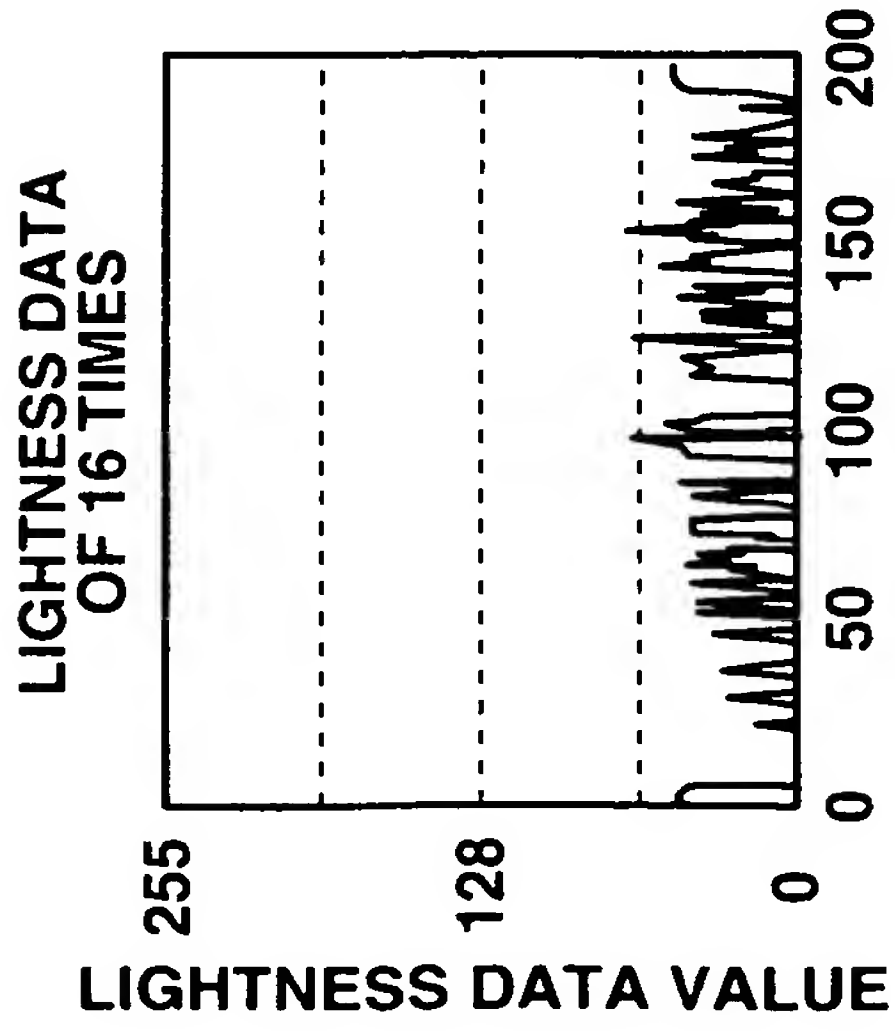


FIG.30A

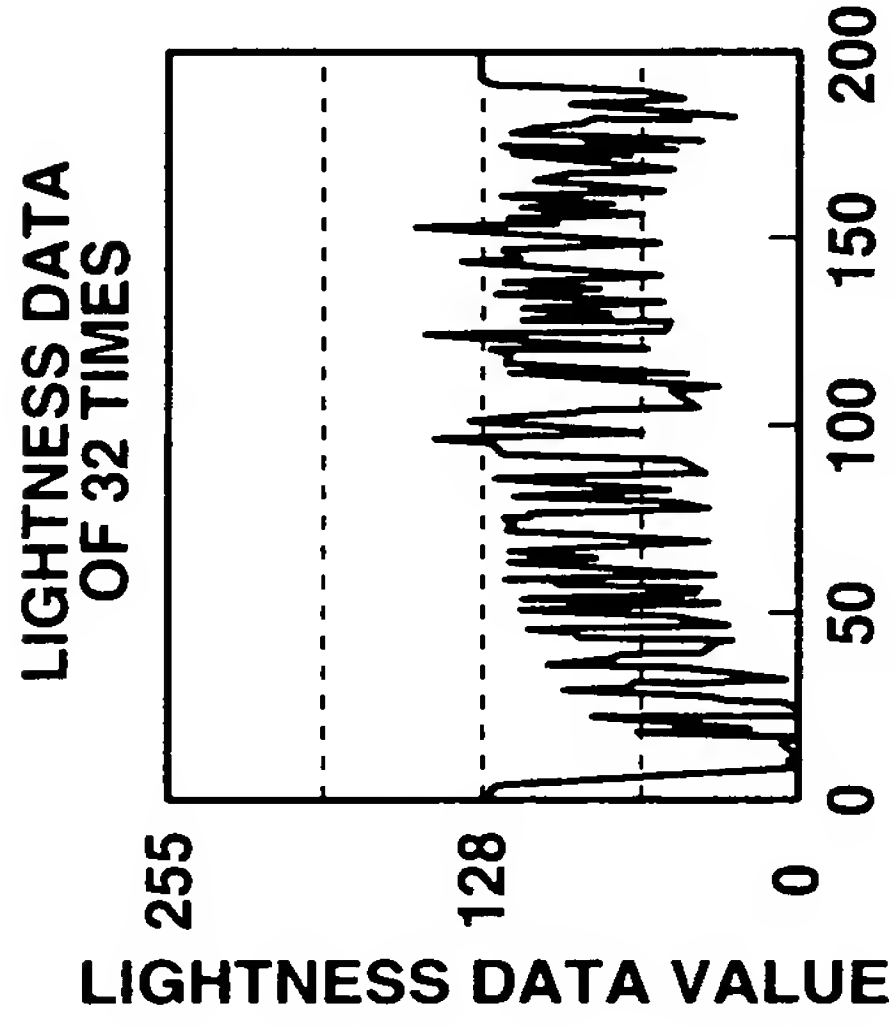


FIG.30B

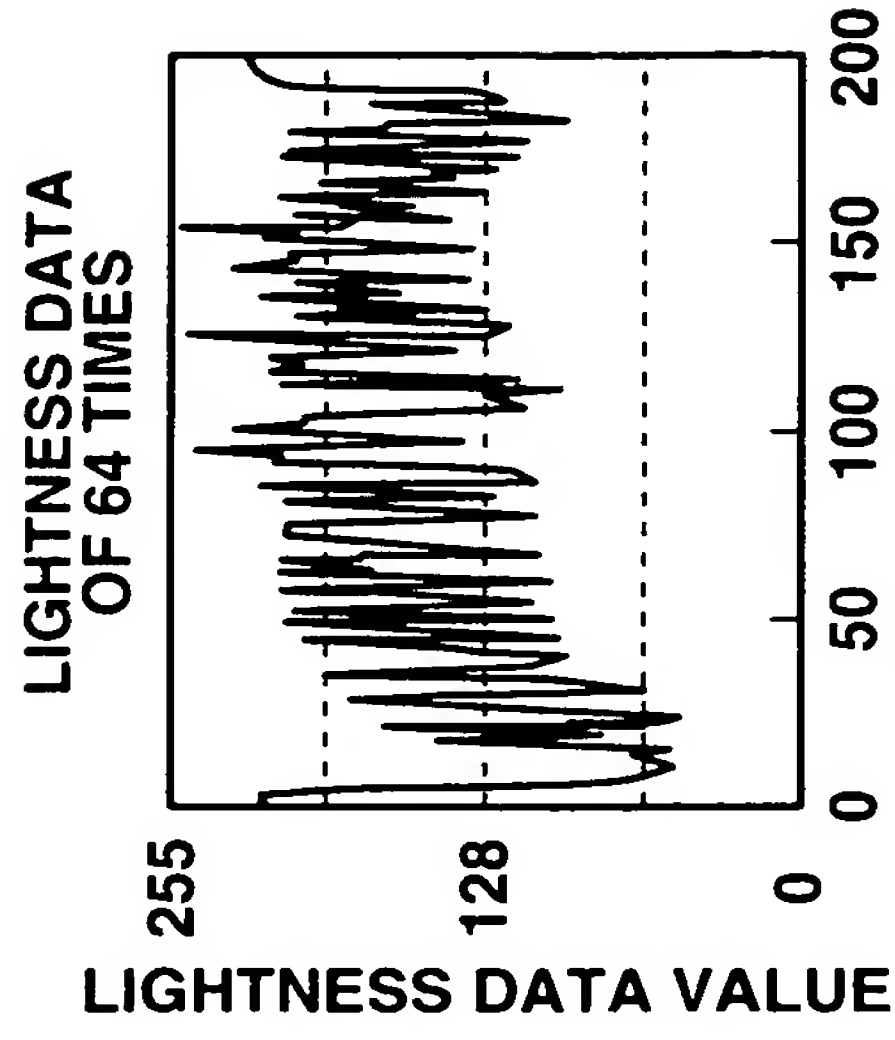


FIG.30C

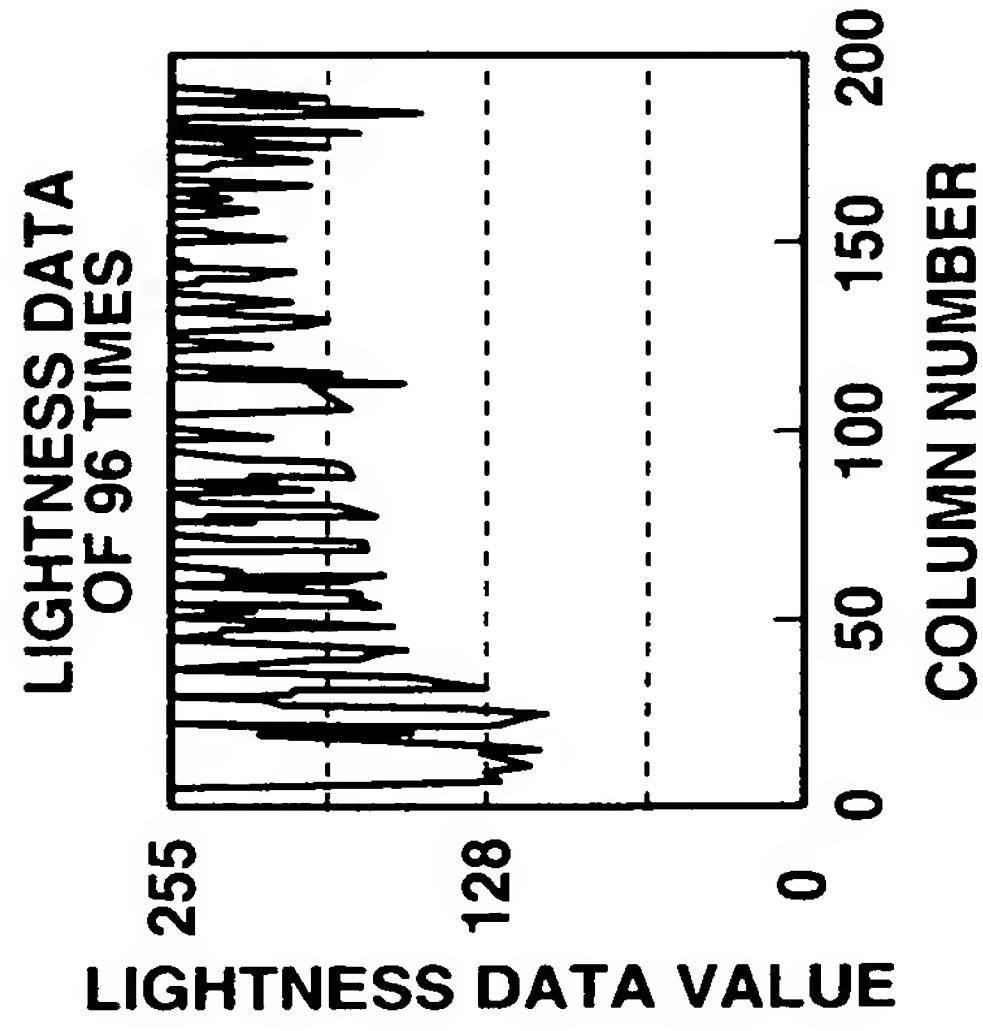


FIG.30D

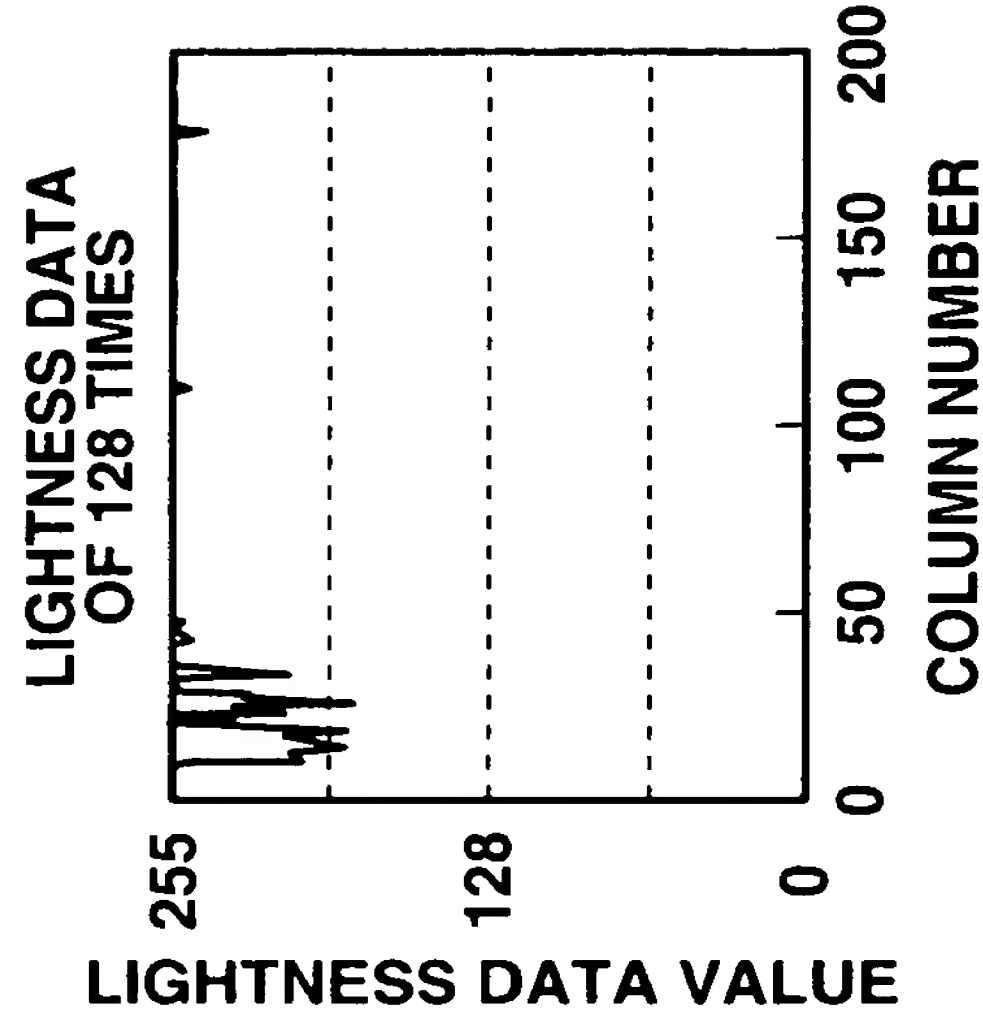


FIG.30E

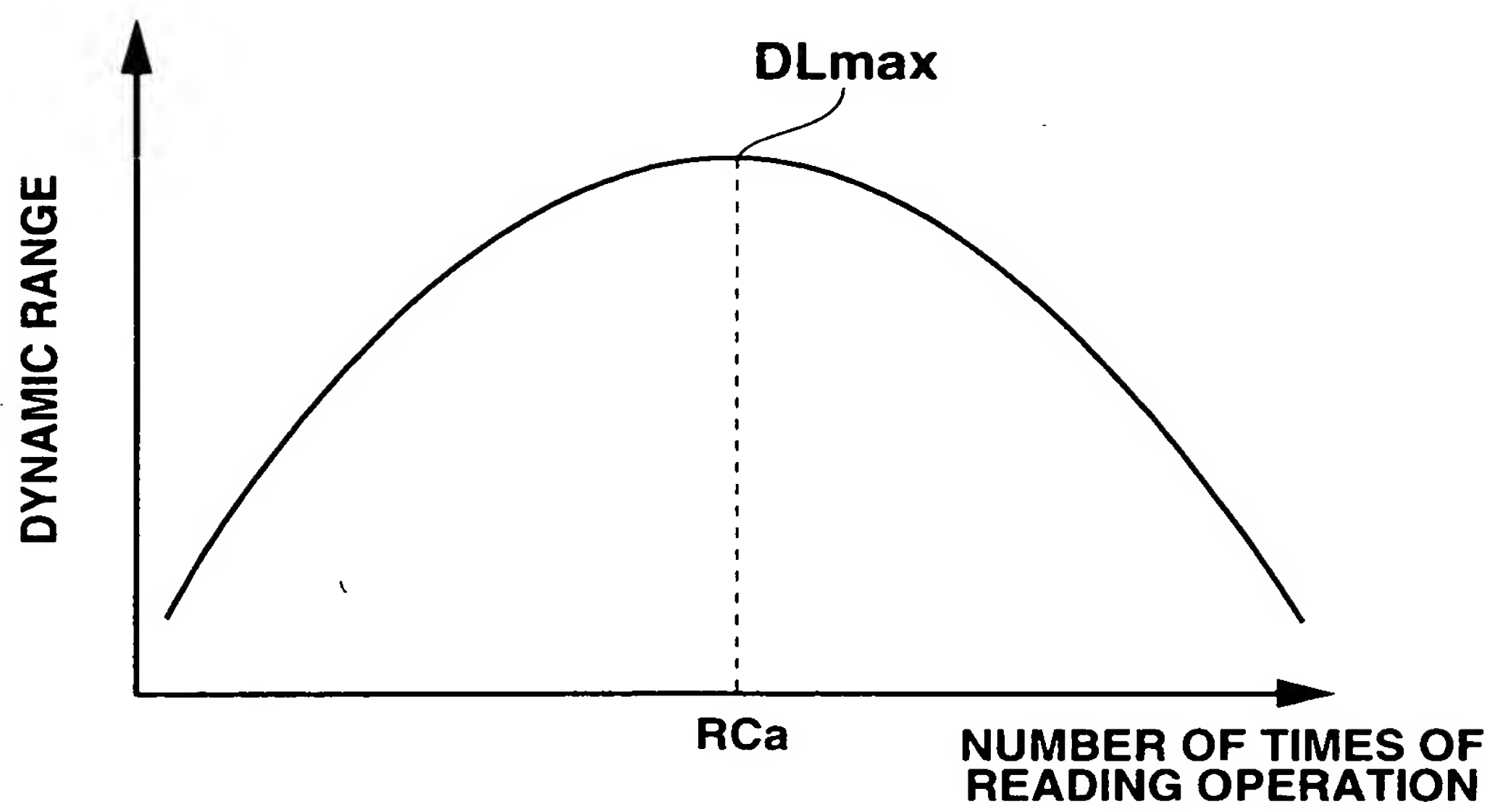


FIG.31

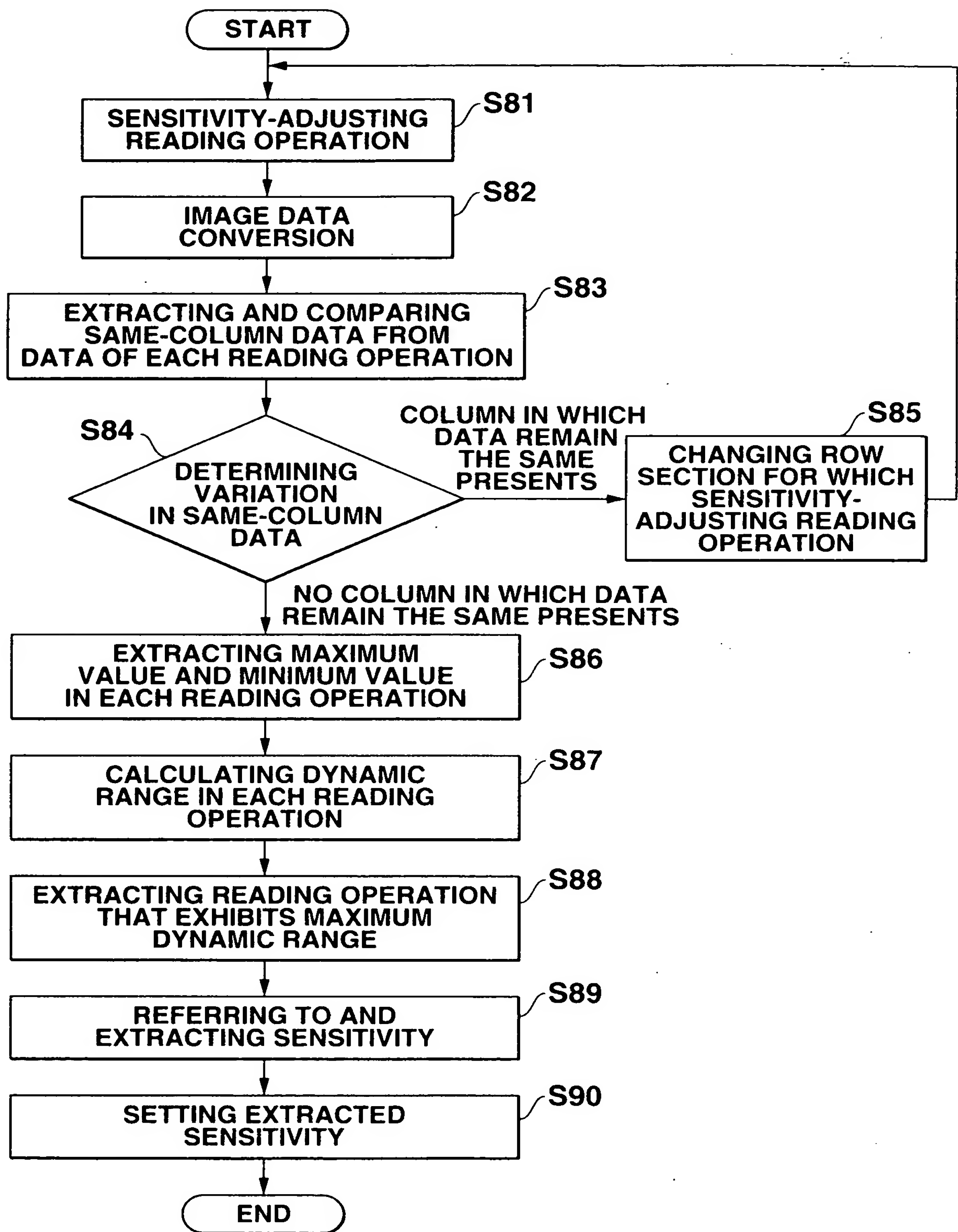


FIG.32

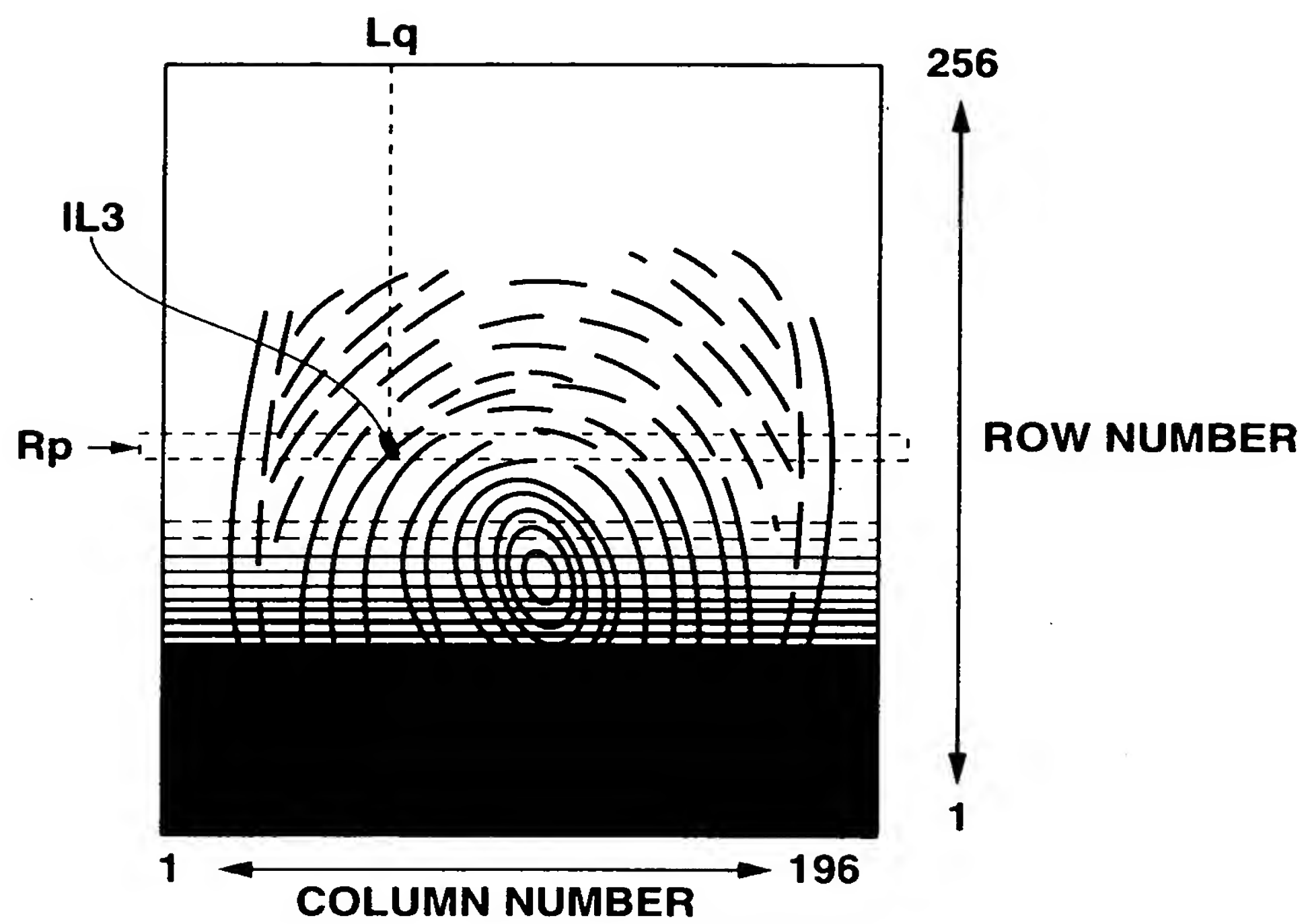


FIG.33

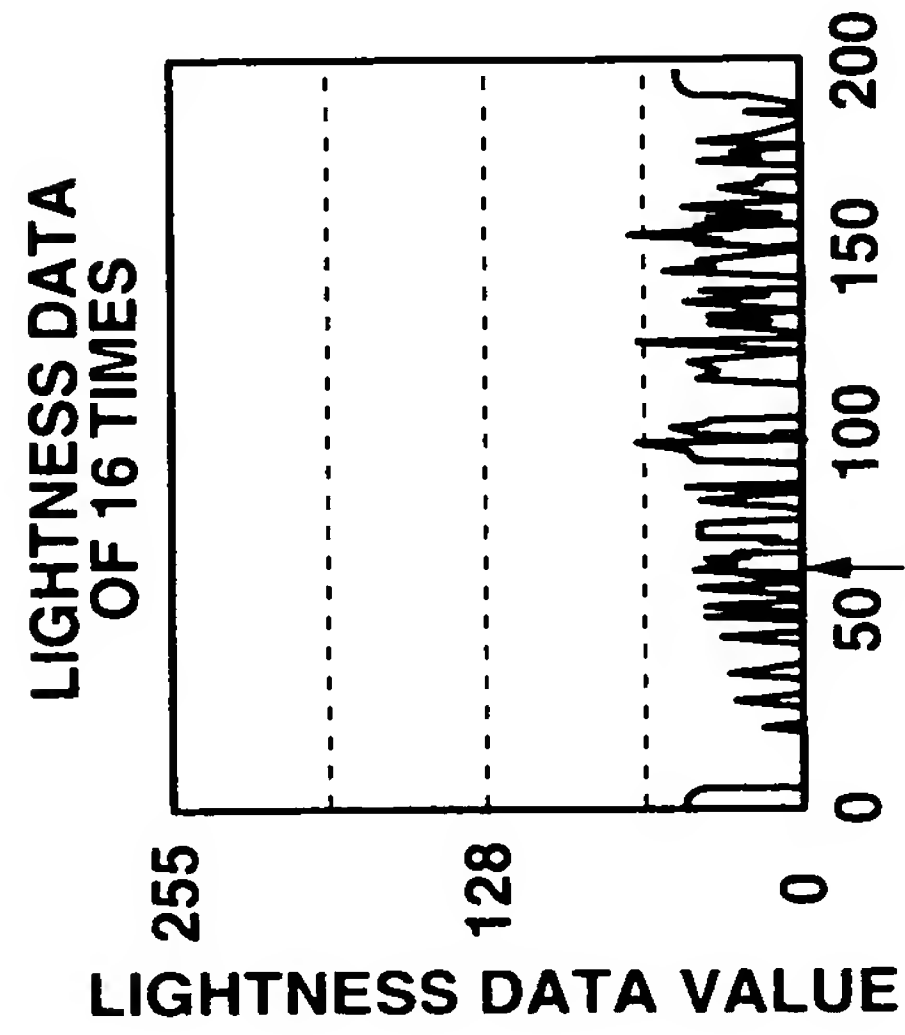


FIG.34A

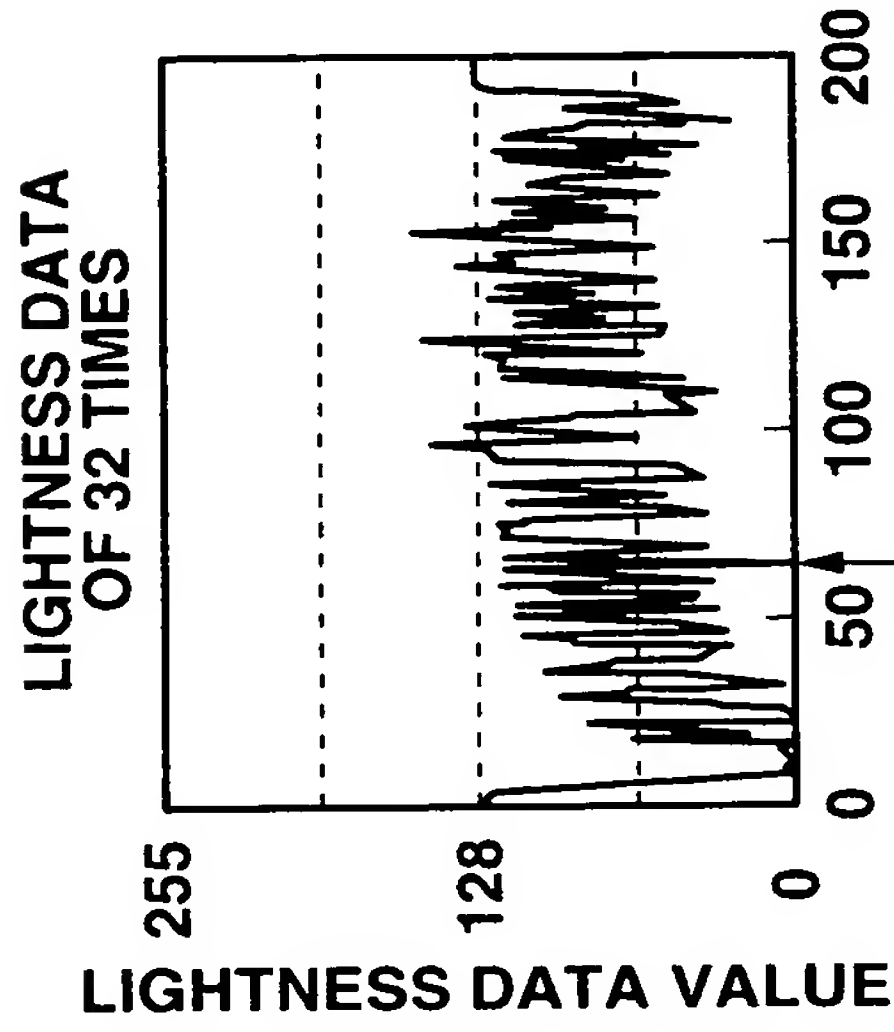


FIG.34B

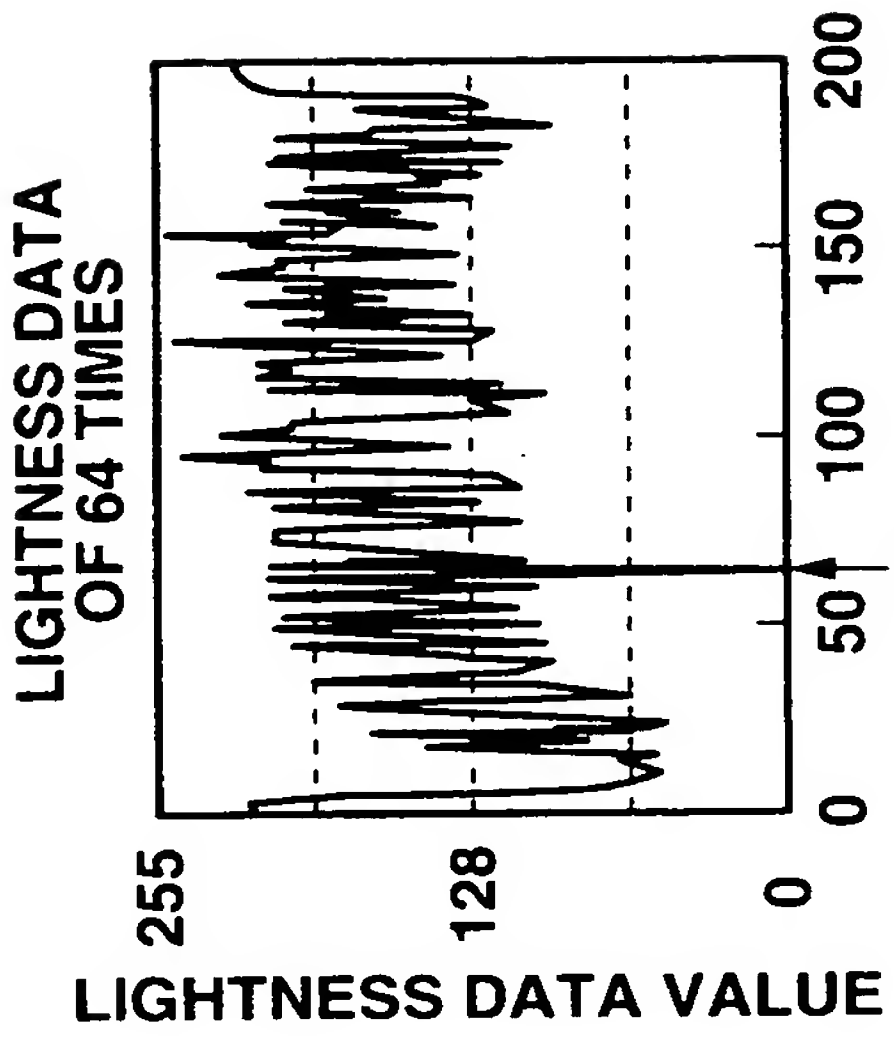


FIG.34C

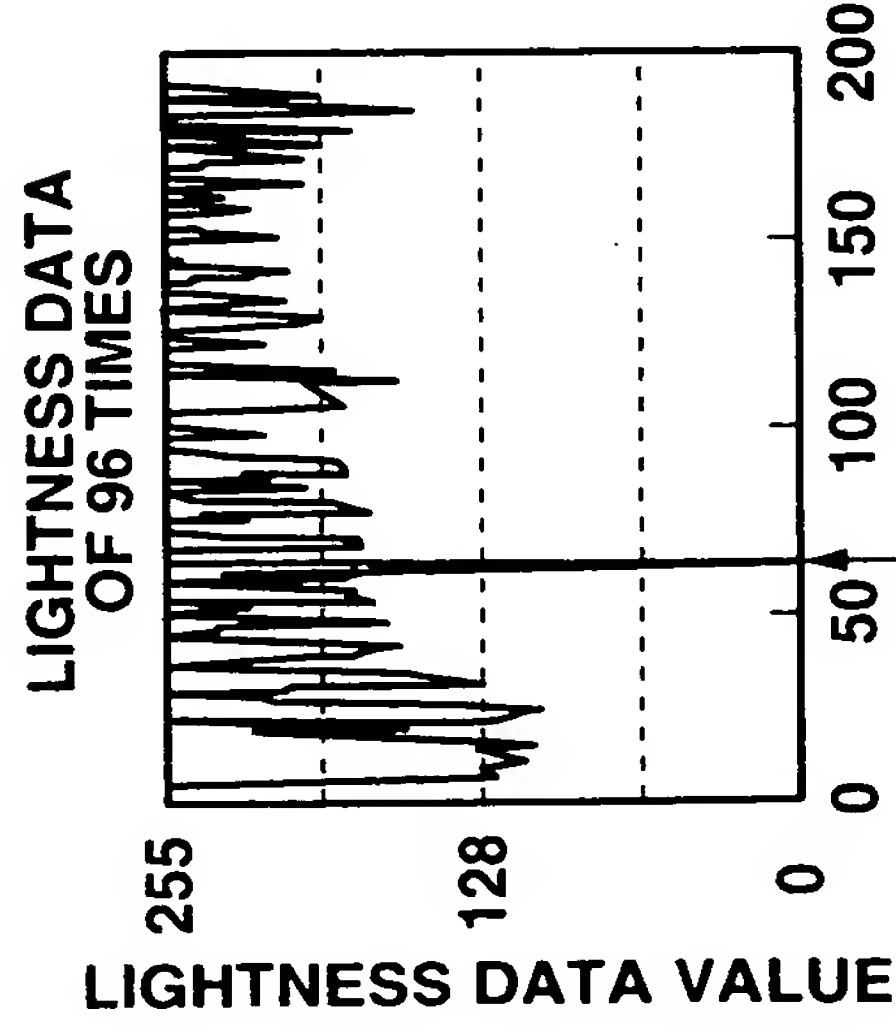


FIG.34D

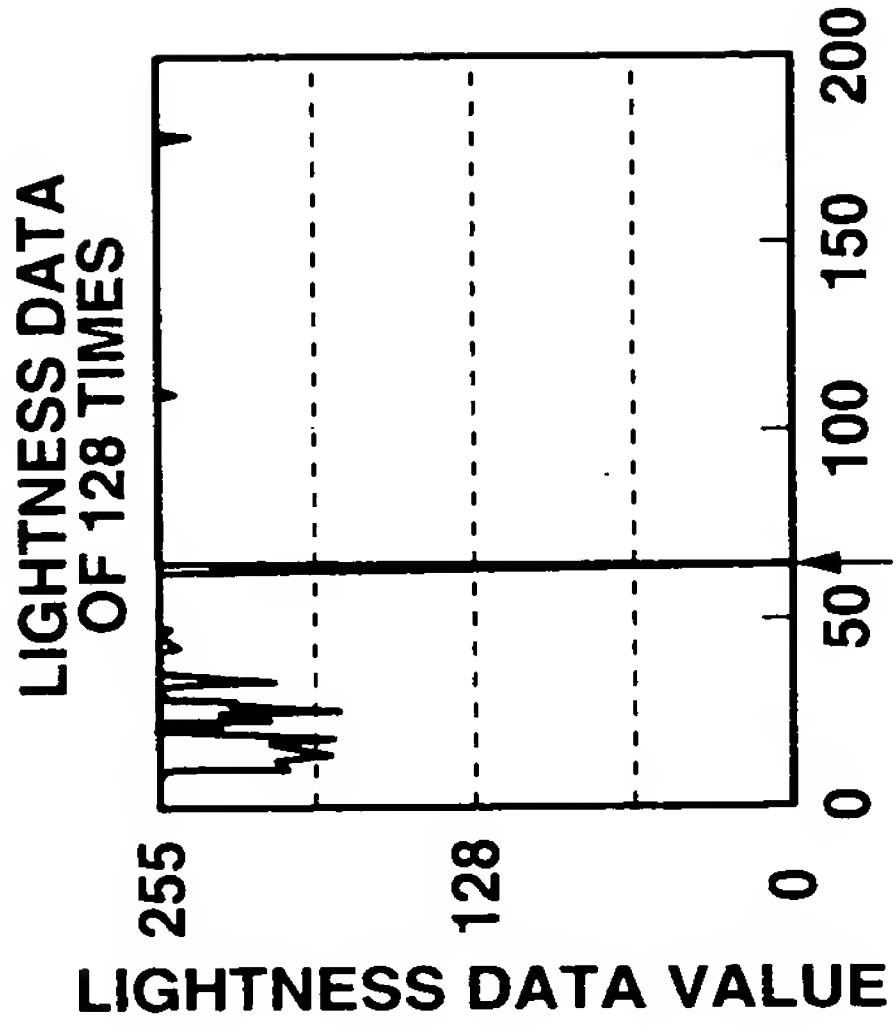


FIG.34E

FIG.35A

FIG.35E

FIG.35B

FIG.35F

FIG.35C

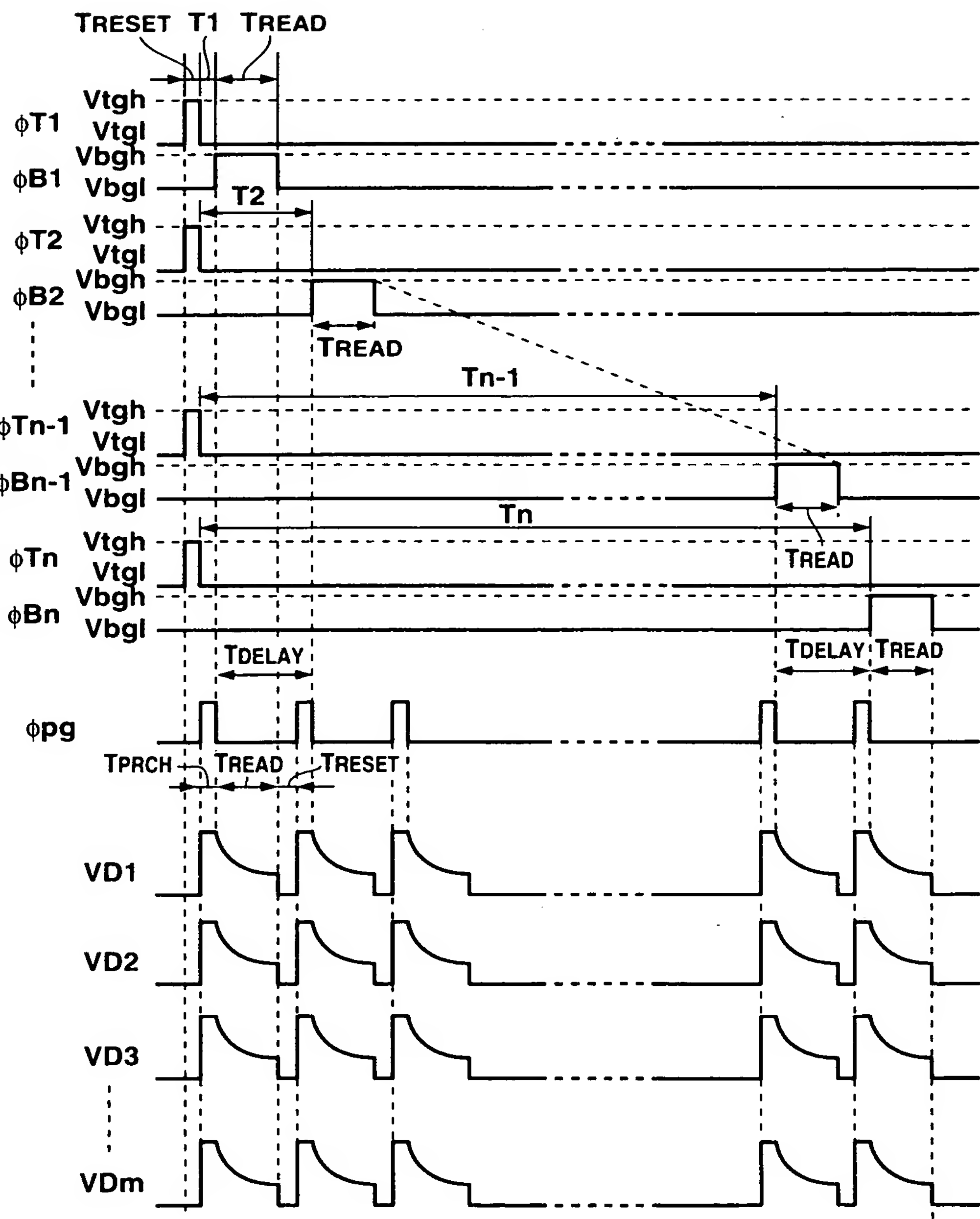
FIG.35G

FIG.35D

FIG.35H

FIG.35I

FIG.35J



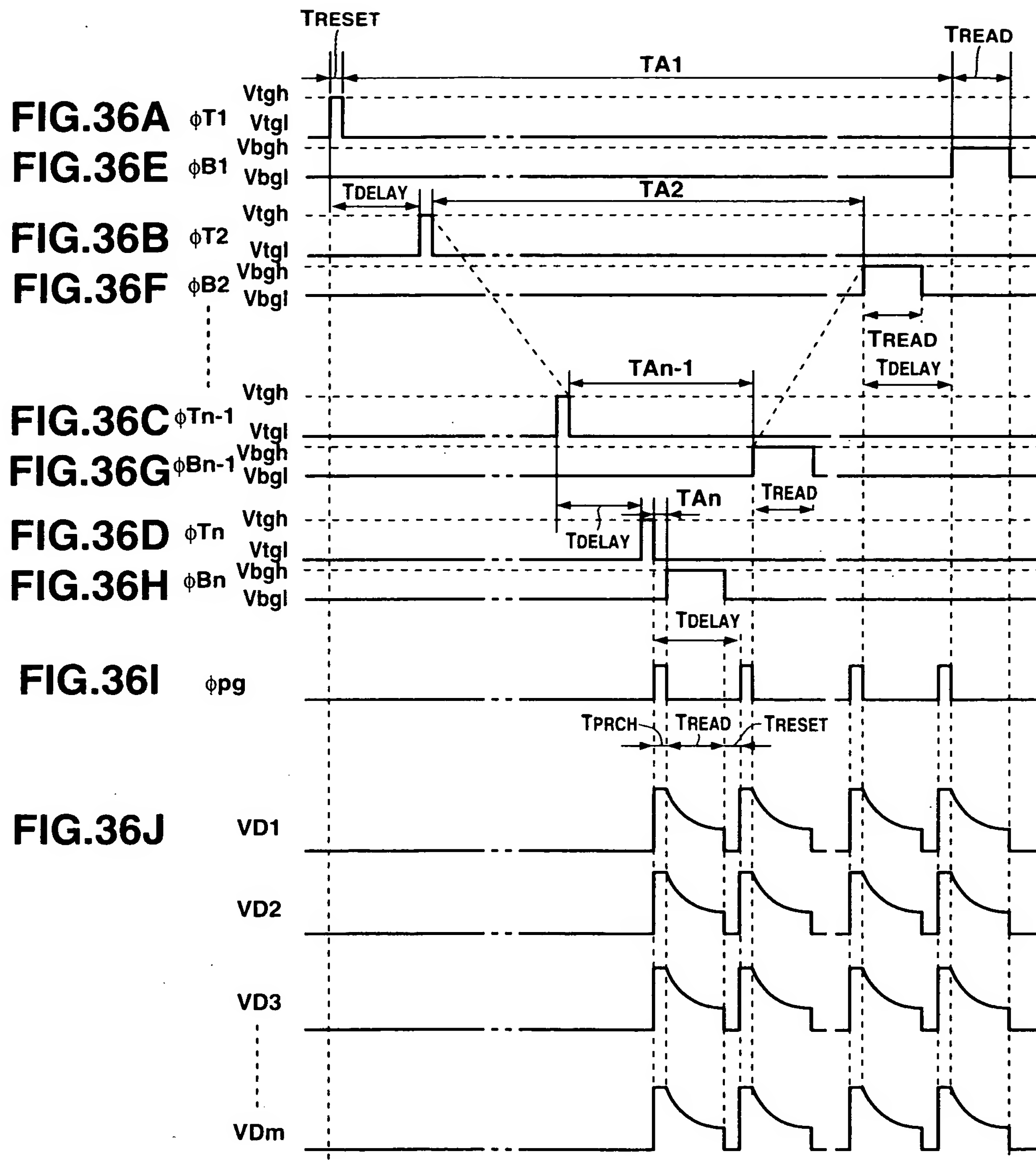


FIG.37A

FIG.37F

FIG.37B

FIG.37G

FIG.37C

FIG.37H

FIG.37D

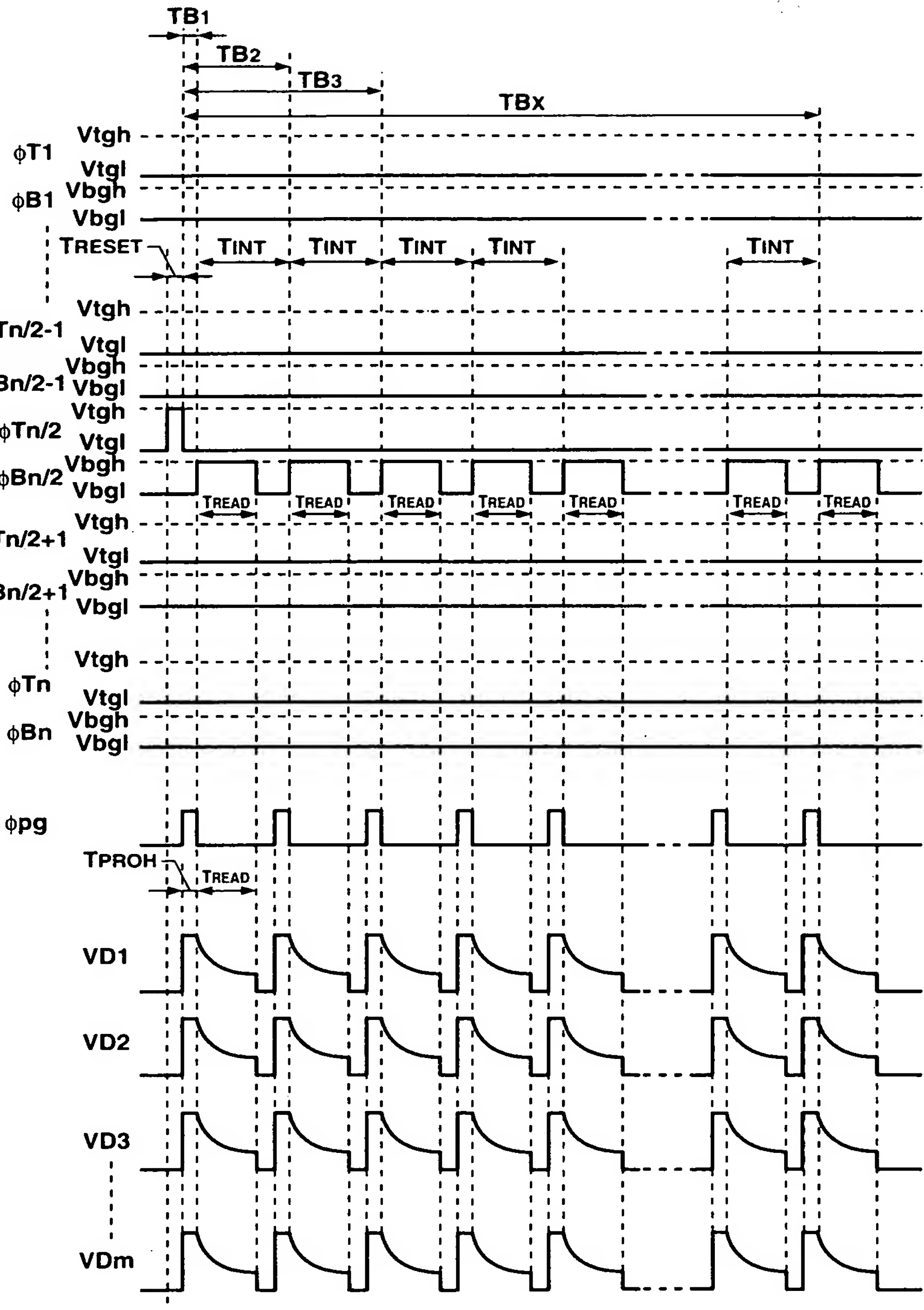
FIG.37I

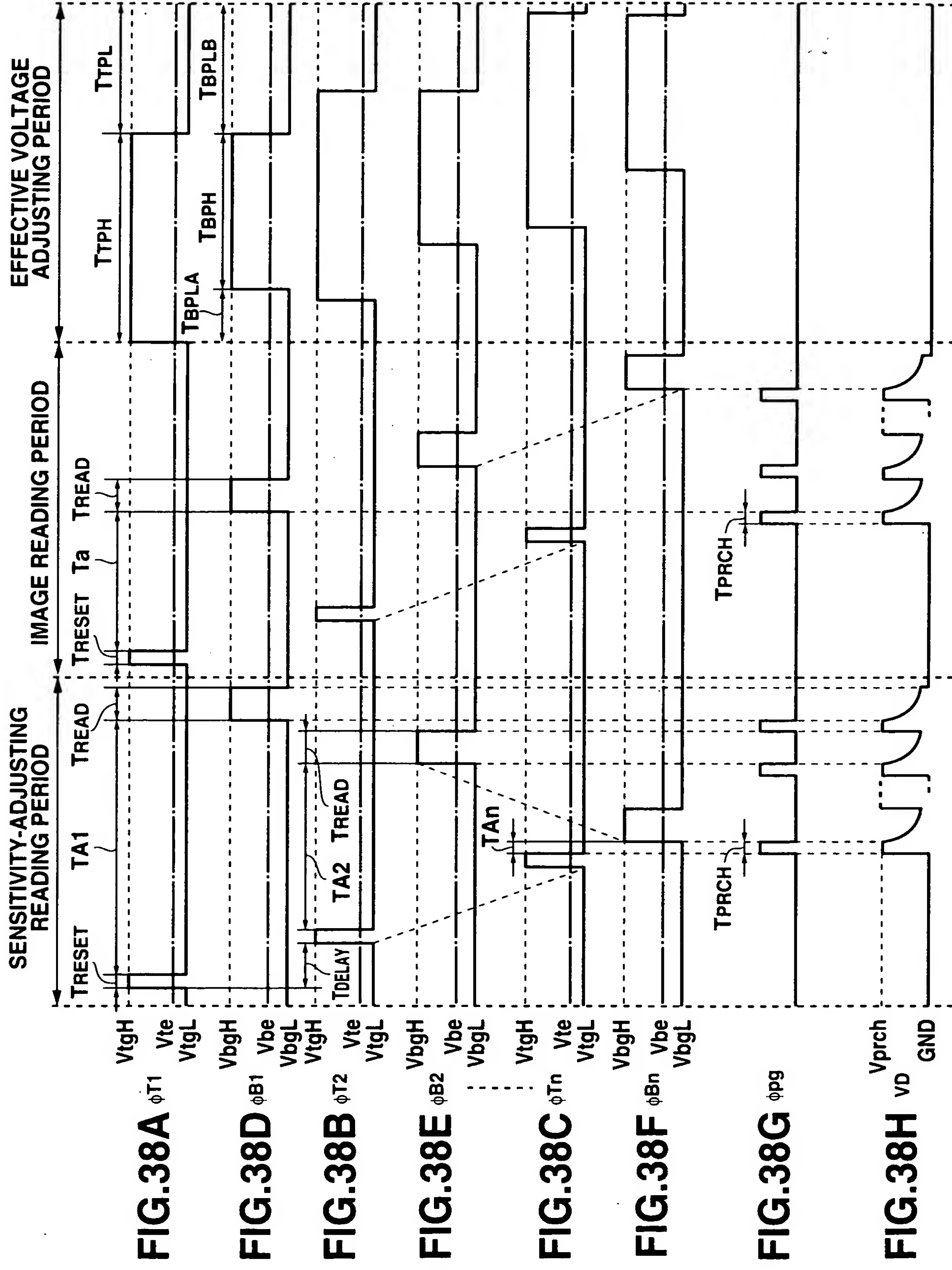
FIG.37E

FIG.37J

FIG.37K

FIG.37L





PRIOR ART

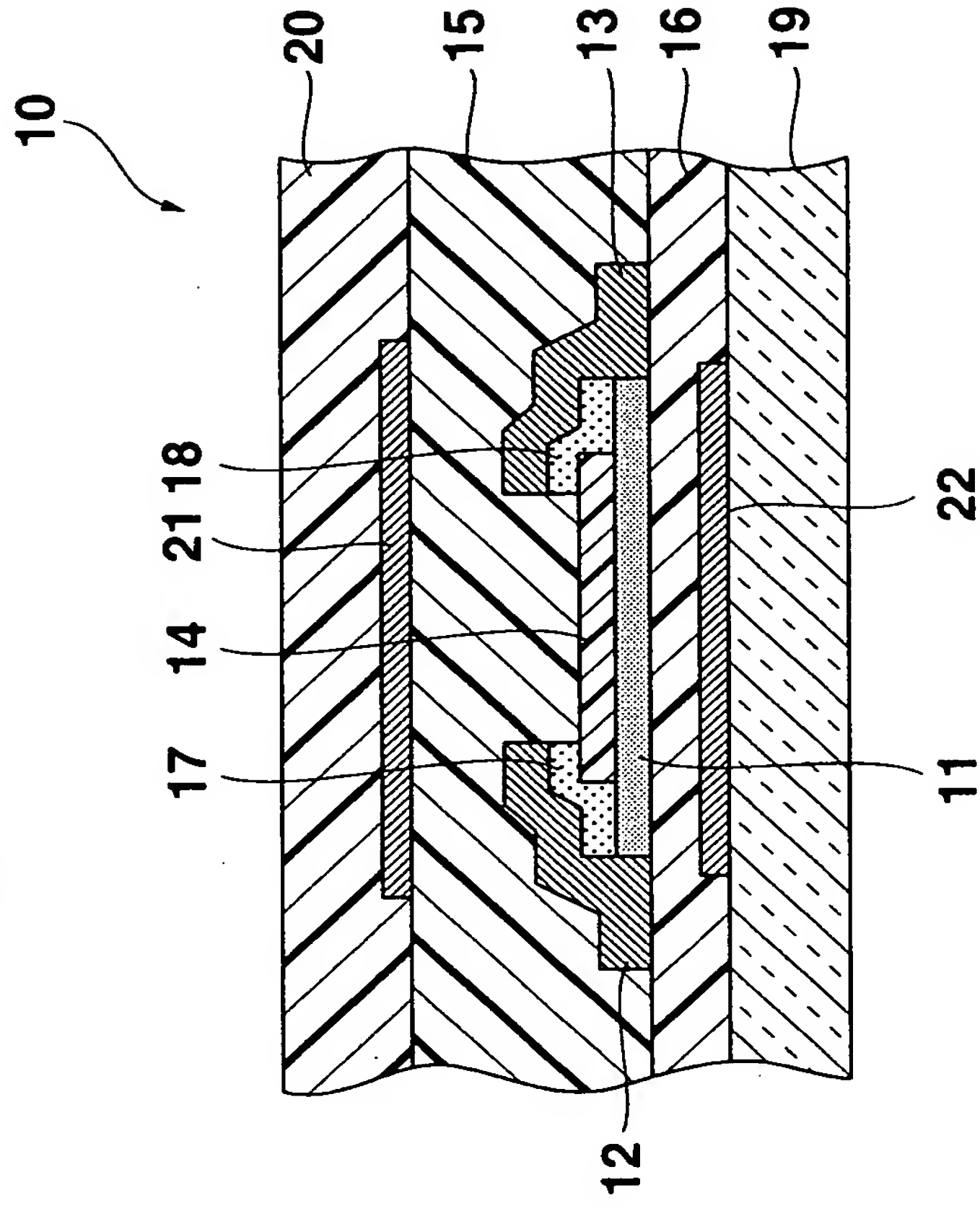


FIG.39A

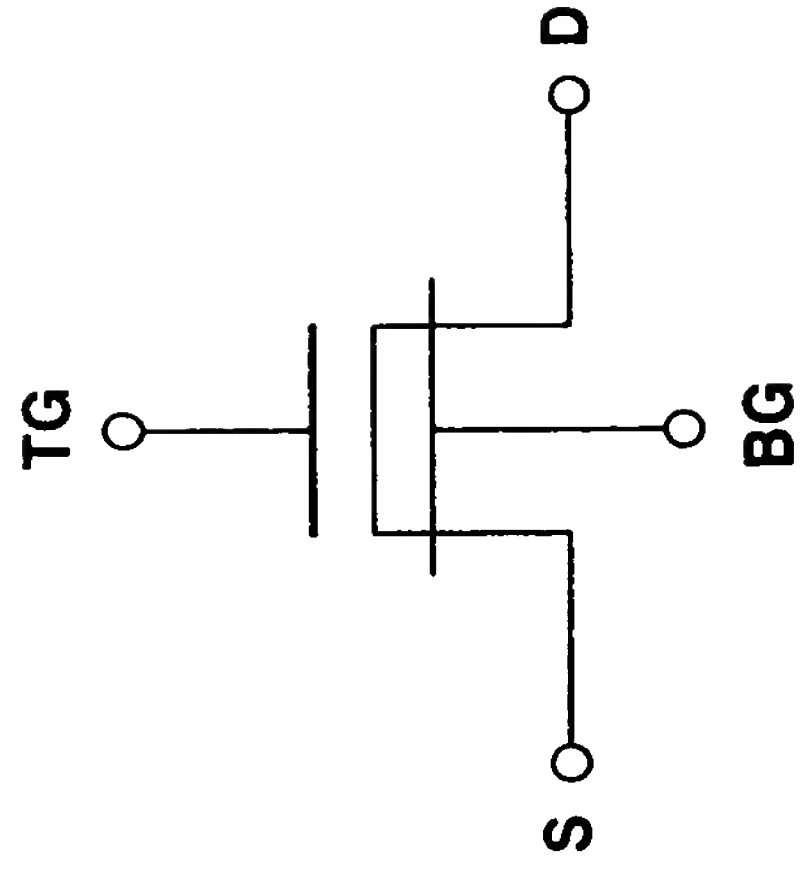


FIG.39B

PRIOR ART

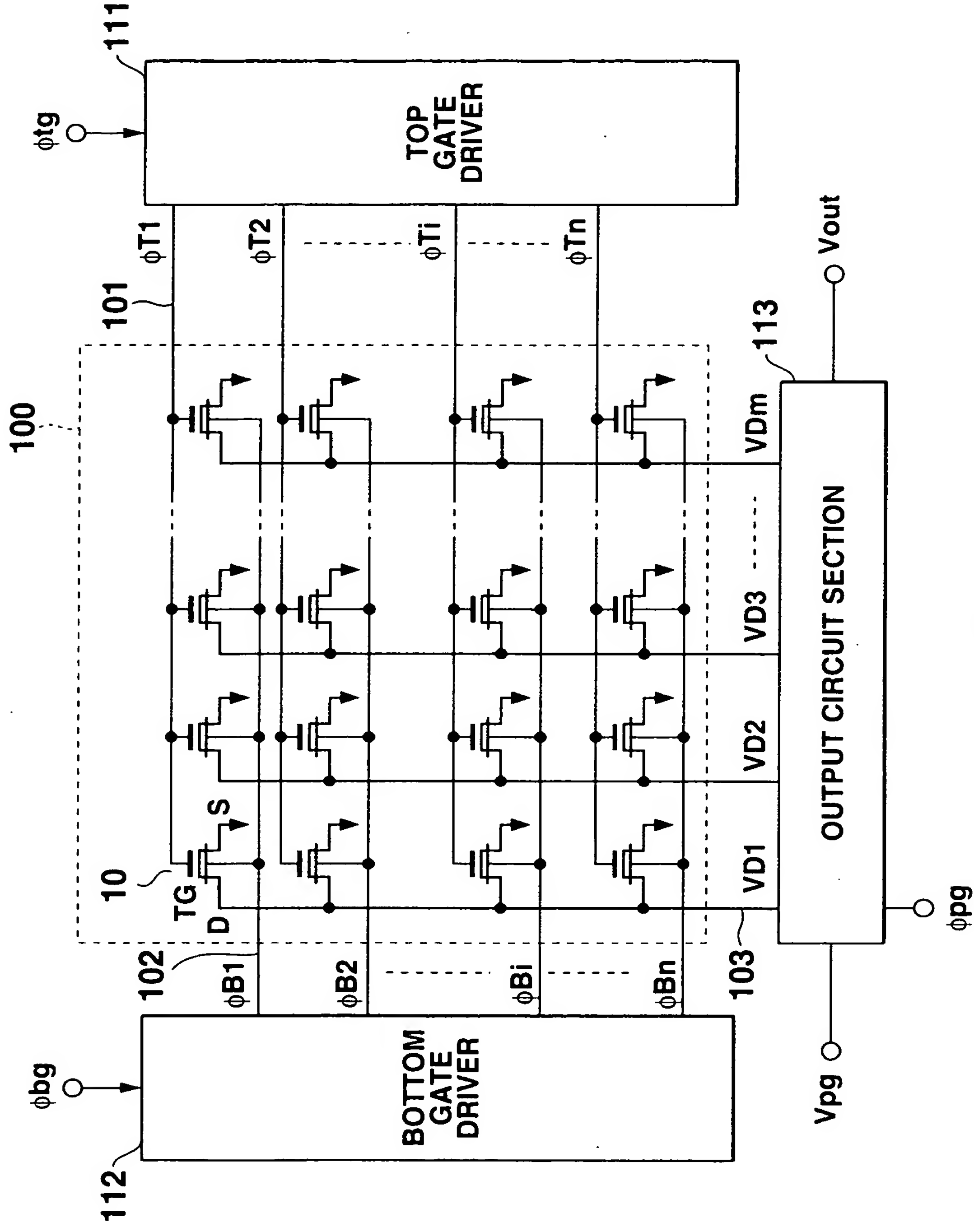


FIG.40

FIG. 41A

iii

V_{1gh} (+15V)

Vt9l (-15V)

FIG. 41B

$$\mathbf{B}_i$$

Vbgh (+10V)

v_{bg1} (0V)

FIG. 41C

009

FIG. 41D

VD

vpq

TPRCH

at

TRASET

TREAD

DARK

BRIGHT

i-TH ROW PROCESSING CYCLE